

# **User** Guide





#### Safety and Precaution

#### Installation

- Use only the type of power source indicated on the marking labels.
- Use only power adapter supplied with the product.
- Do not overload wall outlet or extension cords as this may increase the risk of electric shock or fire. If the power cord is frayed, replace it with a new one.
- Proper ventilation is necessary to prevent the product overheating. Do not block or cover the slots and openings on the device, which are intended for ventilation and proper operation. It is recommended to mount the product with a stack.
- Do not place the product near any source of heat or expose it to direct sunlight.
- Do not expose the product to moisture. Never spill any liquid on the product.
- Do not attempt to connect with any computer accessory or electronic product without instructions from qualified service personnel. This may result in
  risk of electronic shock or fire.
- Do not place this product on unstable stand or table.

#### When in Use

- Power off and unplug this product from the wall outlet when it is not in use or before cleaning. Pay attention to the temperature of the power adapter.
   The temperature might be high.
- After powering off the product, power on the product at least 15 seconds later.
- Do not block the ventilating openings of this product.
- When the product is expected to be not in use for a period of time, unplug the power cord of the product to prevent it from the damage of storm or sudden increases in rating.

#### Service

Do not attempt to disassemble or open covers of this unit by yourself. Nor should you attempt to service the product yourself, which may void the user's authority to operate it. Contact qualified service personnel under the following conditions:

- If the power cord or plug is damaged or fraved.
- If liquid has been spilled into the product.
- If the product has been exposed to rain or water.
- If the product does not operate normally when the operating instructions are followed.
- If the product has been dropped or the cabinet has been damaged.
- If the product exhibits a distinct change in performance.

#### Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the authority to operate equipment.

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## Contents

System Installation Guide	4
Web Management Operation Guide	34
System Configuration Guide	90
Appendix A – Abbreviations and Acronyms	155
Appendix B – System Connector Pin-Outs	157
RJ-21 xDSL Connector Port Mapping	157
Standard Telco Color Chart	159
RJ-45 Management Ethernet Connector Pin-Outs	
Local Console Connector Pin-Outs	161
Appendix G – Legal and Regulatory Information	162



Chapter 1 - Preface	1
Purpose	1
Organization	1
Conventions	1
Chapter 2 – Product Overview	3
Introduction to the NCT480	
Features	
Field Applications	5
Service Applications	
NCT480 System Overview	8
Front View	8
Rear View	
Side View	
Alarm I/O Module	
System Management	
Chapter 3 – Preparing for Installation	
Safety Requirements	13
Safety Guidelines	
Preventing Electrostatic Discharge Damage	
General Maintenance Guidelines	
Site Requirements	
Environmental Requirements	
Power	
Cabling	
Rack Mounting	
Tools and Equipment Required	
Unpacking the NCT480 System	
Verifying Contents	
Chapter 4 – Installing the NCT480	
Installation Checklist	
NCT480 System Installation Procedures	23
Measure Rack Space	23
Install the NCT480 Box Chassis	24
Connecting a Console	
Connecting the RJ-21 Subscriber Line Interface	
Connecting the RJ-45 Network Uplink Interface	
Attach and Apply Power	
Attach the Earth Ground	
Chapter 5 – System Specifications	
Hardware Specification	
Software Specification	32



## CHAPTER 1 PREFACE

This preface discusses the following topic:

- Purpose
- Organization
- Conventions

## **Purpose**

The purpose of this guide is to provide detailed information and description of NCT480 IP-DSLAM, which includes both software and hardware architecture and other specific features.

## **Organization**

This guide contains the following information:

- Preface
- Product Overview
- Preparing for Installation
- Installing the NCT480
- Appendix

### Conventions

This section describes the conventions used in this guide.

Text in this style indicates a NOTICE. A note contains helpful suggestions or reference relay on the topical subjects.

Text in this style indicates a TIP. Performing the information described in the paragraph will help you solve a problem. The tip information might not be troubleshooting or even an action, but could be useful information.

Text in this style indicates a CAUTION. In this situation, you might do something that could result in equipment damage or loss of data.

Text in this style indicates a DANGER. You are in situation that could cause bodily injury. Before you work on any equipment, you must be aware of the hazards involved with electrical circuitry and be familiar with standard practices for preventing accidents.

NE/NEs mentions in this document mean NCT480 IP-DSLAM.



## CHAPTER 2 PRODUCT OVERVIEW

This chapter provides an overview of the NCT480 IP-DSALM (Digital Subscriber line Access Multiplexer) and the service application overview. This chapter contains the following sections:

- Introduction to the NCT480
- NCT480 System Overview
- System Management

### Introduction to the NCT480

NCT480 mini IP-DSLAM is a revolutionary product with capabilities to interface directly with evolving IP network in a cost effective manner. The Gigabit Ethernet Network uplink interfaces on the NCT480 IP-DSLAM can directly connect to an Internet router or LAN Switch.

The NCT480 comes in compact size (1 U high) and can be used as desktop unit or can be mounted on the rack. It can be fitted on rack with 19 inches in width and 23 inches in depth through the optional rack mount-kit.

The NCT480 is an advanced IP based DSLAM that can be used by service providers to offer broadband multiservice features on the last mile access network on copper based local loop, it offers ADSL, ADSL2, and ADSL2+ interfaces and delivers advanced IP services that include QoS, multicast, subscriber management. These service features prevent clogging and congestion of the bandwidth available to the users allowing smooth, easy and efficient passage of video, voice and data packets across the networks, which also enables operators to increase their revenues and maximize their profits manifold.

The feature rich design make NCT480 the most economical and suitable solution for next generation broadband access platforms. It provides among other advantages easy maintenance and easy installation, which in turn reduces operating cost and network down time to the service providers.

The NCT480 has 48 ADSL Subscriber ports and Network uplink interfaces consists of 2 pairs of Gigabit Ethernet and mini-BGIC. Using various uplink settings, it is possible to stack the NCT480 units and aggregate multiple units over a common network connection.

NCT480 mini IP DSLAM has a web interface for system management. Remote administration, remote firmware upgrade, system configuration, fault and performance management, system diagnostics and subscriber loop tests can all be performed be the web management interface of the NCT480 IP DSLAM. Please refer to the Web Management Operation Guide in this user manual for further information.



#### **Features**

NCT480 mini IP-DSLAM is designed to meet with industry standards in functionality, performance, and reliability. As a compact IP-DSLAM platform, NCT480 can provide ADSL service for 48 users over existing PSTN telephone wiring. More detailed features are listed below:

#### Hardware Features:

- Pizza box type supports 48 ADSL ports and build-in POTS splitter equipped available
- Cost effective access solution for always on high-speed Internet service application
- Existing twisted pair telephone line via POTS splitter/Low-Pass-Filter, it means ADSL and telephone services can be provided concurrently
- Support service capacity expansion via units stacking
- Two pair of 10/100/1000 Ethernet and mini-GBIC uplink Network uplink interfaces
- One RS-232 serial console port
- One 10/100 Base T Ethernet management port
- Support non-blocking switching fabric and Wire-speed switching capability
- Alarm input IO interfaces

#### Software Features:

- Local system configuration and management through RS-232 console or the Ethernet management port
- Remote system configuration and management using Telnet or web management through GE network uplink interfaces
- Embedded SNMP v1, v2c management agent with standard MIB-II
- Support TFTP firmware upgrade
- Support HTTP firmware upgrade
- Support Subscriber traffic isolation among ADSL line ports
- Support RFC 2684 bridge mode IPoE multi-protocol over AAL5
- Support RFC 2516 PPPoE packet forwarding
- Support QoS for IEEE 802.1p priority queues
- Support Subscriber rate limiting
- Support ADSL Line Profile and VLAN batch configuration
- Support IEEE 802.1Q VLAN tagging
- Support IEEE 802.1ad VLAN stacking and VLAN translation
- Manually configurable mapping between VLAN tag and ATM PVC
- Support IEEE 802.1D spanning tree bridging between Network uplink interface and any ADSL Subscriber interface
- Support IGMP snooping and Multicast
- Support OAM F5 fault diagnostic
- Support MAC address access control
- Support IP/MAC packet filtering
- Support IEEE 802.3ad link aggregation on Network uplink interface through CLI



### **Field Applications**

This section contains the most popular application scenarios for NCT480 IP-DSLAM, and helps operator to understand how to implement and service with it.

#### Internet Service

With the ADSL CPE connecting to NCT480, IP traffic will be managed and monitored to ensure the connection quality.

NCT480 min-IP DSLAM has ability to transport traffic with a variety of protocols from ADSL CPE or end user PC to service applications such as PPPoE, PPPoA, IPoA, EoA and L2TP, L2F, PPTP, IP-Sec tunneling.

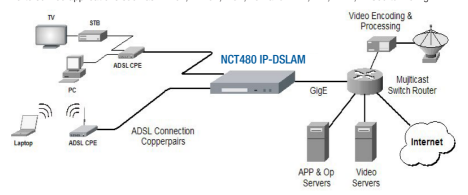


Figure 2-1 Internet Service Illustrate

#### Virtual Private Network Service

NCT480 can be beneficial for ISP (Internet Service Provider) who is offering VPN (Virtual Private Network) service to corporations. NCT480 can be set up to provide value-add services to residential customers and small-to-medium business by tunneling protocols to upper layer broadband router.



Figure 2-2 Virtual Private Network Service Illustrate



#### **Service Applications**

This section describes various usages of NCT480 mini IP-DSLAM.

#### **Uplink Aggregation**

The NCT480 supports Network uplink aggregation complied in IEEE 802.3ad standard, this allow operator to configure both of NCT480 GE uplink interfaces in a single logical interface to extending the bandwidth transmission.

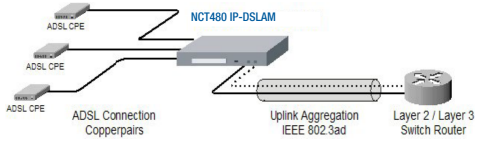


Figure 2-3 NCT480 Link Aggregation Illustrate

#### Stacking Application

The NCT480 supports stacking in maximum of 4 units together via GE uplink interface, all units will share a single source.

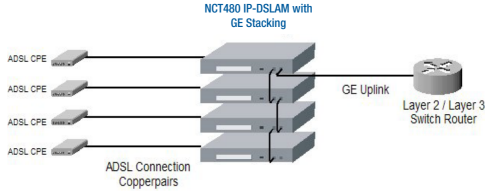


Figure 2-4 NCT480 Stacking Illustrate



#### Service Provider Demarcation

The NCT480 has ability to separate the traffics where it belongs by assigning different VLAN ID, the GE uplink of NCT480 could be operated as individual interface of another.

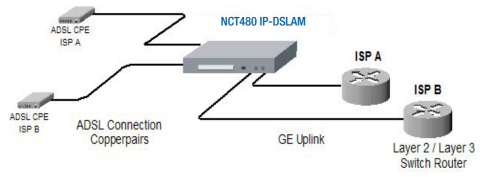


Figure 2-5 NCT480 Service Provider Demarcation Illustrate



## **NCT480 System Overview**

NCT480 Series mini IP-DSLAM is built in 1.96 inch (1 U) high, 10.2 inch (26 cm) deep, and 17.7 inch wide (23 inch bracket available) compact design. Pluggable build-in splitter is optional.

#### **Front View**

The Figure 2-6 shows the front panel of the NCT480 mini IP-DSLAM.



Figure 2-6 NCT480 Front Panel

The Table 2-1 shows the LED status of the NCT480 Series mini IP-DSLAM.

The Table 2-2 shows the front panel connector description of the NCT480 mini IP-DSLAM.

LED	State	Function
Power LED Power LED		
PWD	Green solid	System power normal
	Off	System fault
Error LED		
Error/Debug	Green Solid	Boot fault or system operate in debug mode
	Off	System running normal
DSL Status LED (port 1 ~ port 48)		
1 ~ 48	Green solid per port	The ADSL link is currently connect
	Green blinking	Handshaking
	Off	Link down or port disable
GE 1 / GE 2		
Orange LED	Orange blinking	Interface port is activate
	Off	Interface port is inactivate
Green LED	Green solid	Interface port is link
	Off	No cable connected, port disabled, or port fault

Table 2-1 NCT480 Front Panel LED Status



Connector	Descriptions
GE1/GE2	10/100/1000 Ethernet interface or mini-GBIC optical interface.
M-Eth	Management Ethernet interface to provide out-band management.
Console	RJ-45 serial interface to provide command line environment.
Alarm I/0	Provide external or internal operation alarm.
Line – J1	The 1 ~ 24 ADSL port connect to subscriber line
Line – J2	The 25 ~ 48 ADSL port connect to subscriber line
POTS – J1	The 1 ~ 24 voice port connect to PSTN
POTS – J2	The 25 ~ 48 voice port connect to PSTN

Table 2-2 NCT480 Front Panel Connector



#### **Rear View**

The Figure 2-7 shows the rear panel of the NCT480 mini IP-DSLAM.



Figure 2-7 NCT480 Rear View

The equipment has provision for a permanently connected Protective Earthing Conductor.

#### Side View

The Figure 2-8 shows the Left-hand Side view of the NCT480 mini IP-DSLAM.

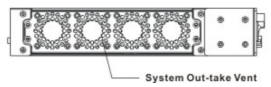


Figure 2-8 Left-hand Side View

The Figure 2-9 shows the Right-hand Side view of the NCT480 mini IP-DSLAM.

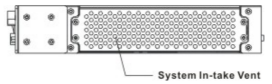


Figure 2-9 Right-hand Side View

#### Alarm I/O Module

The Alarm I/O Module contains alarm I/O relay.

Digital I/O Pin	Description	
Output Pin (for alarm output receptacle)		
CO	Common pin	
NO	Circuit with normal open pin	
NC	Circuit with normal close pin	
Input Pin (for alarm input relay)		
1 (+), 2 (-)	First pair of input signal terminal	
3 (+), 4 (-)	Second pair of input signal terminal	
5 (+), 6 (-)	Third pair of input signal terminal	
7 (+), 8 (-)	Fourth pair of input signal terminal	

Table 2-3 NCT480 Alarm I/O Relay Pin Description for Hardware revision 7 face panel



## **System Management**

Operator can provision and manage the NCT480 IP-DSALM through the following system management mode:

CLI - Command line management

LCT – A complete SNMP basis NMS (Element Management System) provides GUI operation under Client-Server architecture through in-band or out-band IP interface. (This SNMP IP DSLAM management utility is only applicable to NCT480 firmware R1.43 or older)

Web Management Interface – NCT480 mini IP DSLAM has a web interface for system management. Remote administration, remote firmware upgrade, system configuration, fault and performance management, system diagnostics and subscriber loop tests can all be performed be the web management interface of the NCT480 IP DSLAM. Web management is only applicable to NCT480 running firmware R2.0 or later. Web management of NCT480 IP DSLAM is only compatible under Internet Explorer 6.0 environment.

Changes will be subjected to firmware revision in the future)

#### **Local Management**

The NCT480 provide Ethernet interface for CLI connection at local maintenance and operation. An RJ-45 to DB-9 can be used to connect NCT480 to PC via serial port. The NCT480 can also be locally managed by its inbuilt web interface through management port Eth-3 with factory default IP address of 192.168.1.1/24.

#### **IP Network Management**

The NCT480 provides out-band management thought management Ethernet interface or its GE interface with proper IP address to associate in the layer 3 network.



## CHAPTER 3 PREPARING FOR INSTALLATION

This chapter tells you how to prepare for the installation of the NCT480 mini IP-DSLAM.

The chapter contains the following sections:

- Safety Requirements
- Site Requirements
- Tools and Equipment Required
- Unpacking the NCT480 System
- Verify Contents
- Inspecting for Damage

## **Safety Requirements**

This section describes safety requirement of NCT480 system. Before you install the NCT480 system, ensure that all the criteria in this section are met. The section describes the following safety requirements:

- Safety Guidelines
- Preventing Electrostatics Discharge Damage
- General Maintenance Guidelines



#### **Safety Guidelines**

Before working on the equipment, be aware of standard safety guidelines and the hazards that are involved in working it electrical circuitry to prevent accidents. Adhere to the following cautions and warnings and those throughout the guide for safe and hazard-free installation.

Only trained and qualified personnel should be allowed to install or replace this equipment.

Before removing the equipment, disconnect the telephone-network cables to avoid contact with telephone-network voltages.

Do not work on system or connect or disconnect cables during periods of lightning activity.

Avoid using a telephone (other than a cordless type) during an electrical storm. There may be a remote risk of electric shock from lightning.

Read the power instructions before you connect the system to its power source.

For safety reason, the ground wire must connect to safety (earth) ground at supply side of the AC wiring; ensure that the host is connected to earth ground during the normal use.

To reduce the risk of electric shock when servicing any individual unit, disconnect the power cord or cords that connect the unit to the AC power strip or DC bus bar.

Two people are required to lift the box. Grasp the box underneath the lower edge and lift with both hands. To prevent injury, keep your back straight and lift with your legs, not your back.

To prevent bodily injury when mounting or servicing this unit in a rack, you must take special precautions to ensure that the system remains stable. The following guidelines are provided to ensure your safety:

- When mounting this unit in a partially filled rack, load the rack from the bottom to the top with the heaviest component at the bottom of the rack
- If the rack is provided with stabilizing devices, install the stabilizers before mounting or servicing the unit in the rack

Ethernet cable must be shielded when used in a central office environment.

This unit is intended for installation in restricted access areas, A restricted access area is where access can only be gained by service personnel through the use of a special tool, lock and key, or other means of security, and is controlled by the authority responsible for the location.

To reduce the risk of fire, use only No. 36 AWG or larger telecommunication line cord.

Use copper conductors only.

Never touch un-insulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.

Use caution when installing or modifying telephone lines.

Before working on equipment that is connected to power lines, remove jewelry (including rings, necklaces, and watches). Metal objects will heat up when connected to power and ground and can cause serious burns or weld the metal object to the terminals.

To avoid electric shock, do not connect safety extra-low voltage (SELV) circuits to telephone-network voltage (TNV) circuits. LAN ports contain SELV circuits and WAN ports contain TNV circuits. Some LAN and WAN ports both use RJ-45 connectors. Use caution when connecting cables.

Ultimate disposal of this product should be handled according to all national laws and regulations.

Do not use this product near water; for example, near bath tub, wash bowl, kitchen sink or laundry tub, in a wet basement, or near a swimming pool.

Do not use this product near water; for example, near bath tub, wash bowl, kitchen sink or laundry tub, in a wet basement, or near a swimming pool.

Never install telephone RJ-21 connector in wet locations unless the connector is specifically designed for wet locations.

Do not use a telephone to report a gas leak in the vicinity of the leak.



#### **Preventing Electrostatic Discharge Damage**

Electrostatic discharge (ESD) is a transfer of electrostatic charge between bodies of different electrostatic potentials, such as an operator and a piece of electrical equipment. It occurs when electronic components are improperly handled, and it can damage equipment and impair electrical circuitry. Electrostatic discharge is more likely to occur with the combination of synthetic fibers and dry atmosphere.

Use an antistatic strap during removing and replacing NCT480 units.

Always use an ESD ankle or wrist strap and ensure that it makes good skin contact.

To properly guard against ESD damage and shocks, the wrist strap and cord must operate effectively.

Do not touch any exposed contact pins or connector shells of interface ports that do not have a cable attached. If cables are connected at one end only, do not touch the exposed pins at the unconnected end of the cable.

This equipment is intended for use in residential and commercial environments only.

Periodically check the resistance value of the antistatic strap, which should be between 1 and 10 megohms (Mohms).

#### **General Maintenance Guidelines**

The following maintenance guidelines apply to NCT480 system units:

Keep the NCT480 box area clear and dust-free during and after installation.

If you remove the chassis cover for any reason, store it in a safe place.

Do not perform any action that creates a hazard to people or makes equipment unsafe.

Keep walk areas clear to prevent falls or damage to equipment.



## **Site Requirements**

This section describes requirements for the site in which the NCT480 system is to be installed. Before you install the NCT480 system, ensure that all the criteria in this section are met. The section describes the following:

- Environmental Requirements
- Power
- Cabling
- Rack Mounting

#### **Environmental Requirements**

To have proper operation of the NCT480 system depends on a proper environment. This section describes environmental requirements for the site in which you intend to install the NCT480 system.

#### **Temperature Humidity and Altitude**

The system can tolerate a wide range of temperatures. Table 3-1 shows the recommendation for temperature, humidity, and altitude conditions in a central office (CO) environment.

<b>Environmental Specifications</b>	Descriptions
Temperature	0° to 45°C – Operating
	-15° to 70°C – Storage
Humidity	5 to 95% (non condensing)
Altitude	0 to 10,000 ft (0 to 3048 m)

Table 3-1 CO Operating Environment Requirements

To prevent the system from overheating, do not operate it in an area that exceeds the maximum recommended ambient temperature of  $45^{\circ}$ C.



#### Ventilation

The NCT480 fans maintain a suitable operating temperature for the internal circuitry. Ensure that the air intake vents at the left side of the box and the air exhaust vents on the right side of the box are not obstructed in anyway.

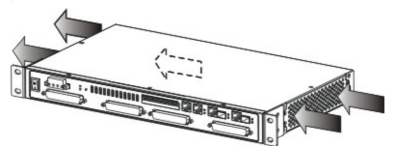


Figure 3-1 NCT480 Ventilation Control Diagram

Field	Description
Fan unit	4
Air flow	7 (CFM)
Air pressure	3 (mmH20)
Speed per fan	6000 (RPM)
Noise level	26 (dBA)

Table 3-2 System Air-Flow Specification

#### Space

The NCT480 system fits in either a 19-inch (48.26 cm) wide rack or a 23-inch (58.42 cm) wide rack.

The NCT480 is 1.96 inches (1U) in height and 10.2 inches (26 cm) in depth. Depending on your configuration type, plan accordingly so that the CO rack accommodates your needs.

#### **Power**

The NCT480 mini IP-DSLAM using built-in power converter unit, the built-in power converter unit is required a VDC power source for it needs. The voltage is from -36 VDC to -60 VDC with power consumption of 85W.

Before you connect the system to a power source, verify that the power source is properly grounded and that it falls within the internal power supply rating.



#### **Cabling**

For detailed information on the required cables, refer to "Appendix System Connector Pin-Outs".

#### NCT480 Cabling

The Figure 2-2 illustrates the NCT480 system cabling.

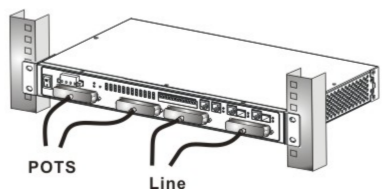


Figure 3-2 NCT480 Cabling Diagram

#### **Rack Mounting**

Mount your NCT480 system in a rack is highly recommend. Ensure that vertical rivet spacing on the rack rails meets standard EIA-310-C or ETS300 requirements.

NCT480 fits into a 19 inch wide rack or an ETSI 600 mm wide (23 inch) cabinet by replacing the ear bracket.

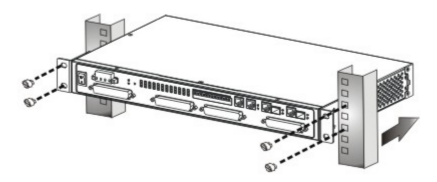


Figure 3-3 NCT480 Mounting Diagram.



## **Tools and Equipment Required**

The Table 3-3 lists the tools and equipment you need to install and remove the NCT480 system components.

Check	Tools and Equipment
Hardware Components	
	NCT480 System
	DC Power Supply
	RJ-45 to DB-9 RS232 Console Cable
	RJ-21 DSLAM Cables
Software Components	
	LCT DSLAM Management Utility
	(Only Applicable to NCT480 running firmware R1.43 or older; NCT480 running R2.0 or newer uses web management interface for system management.)
Tools	
	A 3/16 inch flat-head screwdriver
	A Phillips-head screwdriver
	Necessary equipment for ESD protection
	Mounting screw – To mount the NCT480 system to the rack
	Tie wraps

Table 3-3 Installation Tools Lists



## **Unpacking the NCT480 System**

Each NCT480 system units is securely packaged in a shipping box.

To unpack the NCT480 units, complete the following steps:

Inspect the packing containers.

If any damage or other signs of mishandling are evident, inform both the local freight carrier and Turbo Networks before unpacking. Your freight carrier can provide you with the procedures necessary to file a claim for damages.

- 2 Carefully open the box.
- 3 Remove all packing material.
- 4 Remove the unit form the box.
- 5 Open the accessory kits and boxes that contain the cables, documentation, and management software. Do not use a knife to open these boxes.

## **Verifying Contents**

To verify that your shipment is complete, make sure that you received everything on your packing list, and then compare your packing list to your order. If any items are missing or you need additional information, contact your local supporter.

## **Inspecting for Damage**

After you verify that all of the equipment is included, carefully examine the assemblies, units and cables for any damage resulting from shipping. If you suspect any damage form shipping, contact your local freight carrier for procedures on damage claims.

If you observe any physical defects in the items you ordered, obtain standard warranty service by delivering the defective part to your local supporter during the applicable warranty period.



## CHAPTER 4 INSTALLING THE NCT480

This chapter describes how to install the NCT480 mini IP-DSLAM.

This chapter contains the following sections:

- Installation Checklist
- NCT480 System Installation Procedures

## **Installation Checklist**

The Table 4-1 lists the task to be completed when installing the NCT480 mini IP-DSLAM.

Installation Procedures	Page Number
Unpack the Shipping Carton	20
Setup the Hardware Environments:	
Connect the Console port to the PC's COM port	
Configure the PC's COM port	
Connect RJ-21 IP DSLAM Cable (Telco Cable)	
Connect RJ-45 Network uplink Interface	
Power on the System	

Table 4-1 Installation Checklist



## **NCT480 System Installation Procedures**

This section describes procedures for the site in which the NCT480 system is to be installed.

The section describes the following:

- Measure Rack Space
- Install the NCT480 Box Chassis
- Connecting a Console
- Connecting the RJ-21 Subscriber Line Interface
- Connecting the RJ-45 Network Uplink Interface
- Attach and Apply Power

#### **Measure Rack Space**

To ensure stability of rack, you must install your NCT480 system from the bottom to the top of the rack. Before you install any of the chassis, measure the total rack space required to install your system. The required rack space depends on the number of NCT480 box chassis that you plan to use.

The NCT480 is 1.96inches (1U) in height and 10.2 inches (26 cm) in depth.

#### Install the NCT480 Box Chassis

Complete the following steps to install the NCT480 box chassis.

Two people are required to lift the box. Grasp the box underneath the lower edge and lift with both hands. To prevent injury, keep your back straight and lift with your legs, not your back.

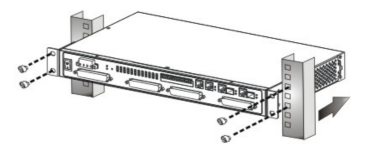


Figure 4-1 Install the NCT480 Box Chassis

- 1 Put on an antistatic wrist strap and attach it to the rack.
- 2 Attach the mounting aids to the rack, different rack will provide different aids, make sure the mounting aids is attach stable before setting NCT480.
- 3 Carefully lift the box chassis from underneath and rest it on the mounting aids.
- 4 Push the box chassis back into the rack.
- 5 Using a Phillips-head screwdriver; screw the ear brackets to the rack. Using fore screws at each bracket.
- 6 Repeat Step 1 through Step 5 for each NCT480 as necessary.



#### **Connecting a Console**

Complete the following steps to connect the NCT480 Console management.

- 1 Connect the RJ-45 to DB-9 adapter cable to the Console port on the NCT480.
- 2 Connect the other end (Female) to the computer's COM port.

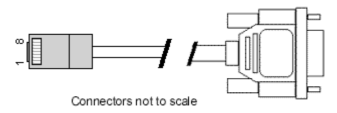


Figure 4-2 RJ-45 to DB-9-female Adapter cable for Console Management

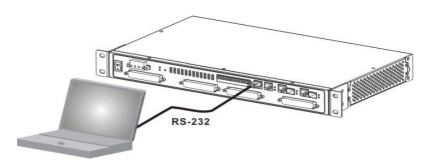


Figure 4-3 NCT480 Console Port Management Cabling

#### Configure the PC's COM port

Use your terminal emulation program (such as HyperTerminal in Windows) to set your COM protocol to the following settings:

Parameter	Setting
Baud rate	9600
Data bits	8
Parity	None
Start bits	1
Stop bits	1
Flow control	None

Table 4-2 NCT480 Console Management Setting



### Connecting the RJ-21 Subscriber Line Interface

#### NCT480 RJ-21 Telco Cable Connecting

Complete the following steps to connect the RJ-21 connector

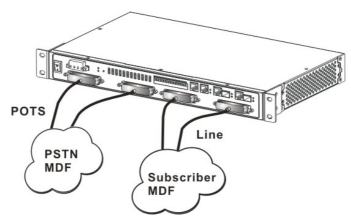


Figure 4-4 Rear Panel RJ-21 Connector Cabling for NCT480

- 1 Attach the RJ-21 champ cable to connect the NCT480 to the Subscriber MDF corresponding DSL bus sockets.
- 2 Attach the RJ-21 champ cable to connect the NCT480 to the PSTN MDF where the socket with "POTS" labels.
- 2 Screw tight the RJ-21 champ with connect socket, make sure the connection is tight enough due to cabling.
- 3 Repeat Step 1 through Step 2 for each RJ-21 socket as necessary.



### Connecting the RJ-45 Network Uplink Interface

Complete the following steps to connect the RJ-45 network uplink.

To ensure the 1000 Base-T performance, please using the standard Category 5, 6, 7 Ethernet UTP cable.

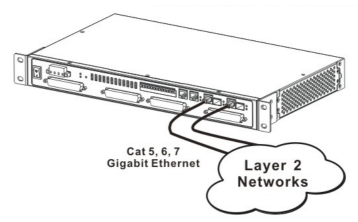


Figure 4-5 Front Panel RJ-45 Network Uplink Cabling for NCT480

- 1 Connect one end of the RJ-45 to the "GigE 1" or "GigE 2" port on the NCT480 front panel.
- 2 Connect the other end of RJ-45 to the Layer 2 / Layer 3 switch router of provider's IP network.

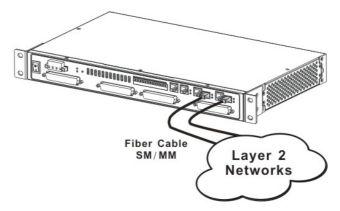


Figure 4-6 Front Panel mini-GBIC Network Uplink Cabling for NCT480



#### **Attach and Apply Power**

Complete the instruction to connect the DC power cord to NCT480.

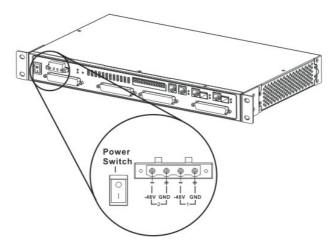


Figure 4-7 Front Panel AC Power Connection for NCT480

- 1 Ensure the power switch is set to the off position.
- 2 Use the Philip-head screwdriver to turn the screws on the terminal block counterclockwise to losses the terminal connectors, GND (positive), -48VDC (negative), and ground.
- 3 Remove the PVC wrapping of the wire to be connected to the terminal block
- Insert the end of the wire into the corresponded receptacle with the terminal block behind the screws. They must be fully inserted into the terminal block, so that no bare wire is exposed.
- 5 Tighten the screws and pull on the wire to verify that it is held firmly in place.
- 6 If you are connecting a second power source, repeat Step 2 to Step 5 for the second block.
- 7 Turn on the power switch and visually check that the Power LED at front panel is On.

  The input voltage tolerance limits for DC power are -36 to -60 VDC.



#### Attach the Earth Ground

Complete the instruction to connect the grounding cord of NCT480.

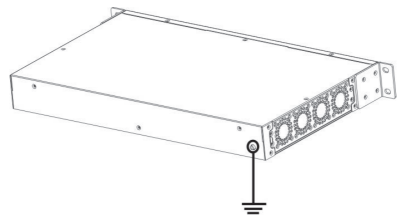


Figure 4-8 Earth Ground of NCT480

- 1 Ensure the power switch is set to the off position.
- 2 Use the Philip-head screwdriver to turn the screws on the earth ground screw point.
- 3 Strip one end of the ground wire to the ground hole of system
- 4 Connect the other end of the ground wire to a suitable grounding point at your site.

The equipment has provision for a permanently connected Protective Earthing Conductor.



## **CHAPTER 5 SYSTEM SPECIFICATIONS**

The chapter provides the detail descriptions of technical specification of NCT480 in hardware and software, respectively. This chapter contains the following sections:

- Hardware Specification
- Software Specification

## **Hardware Specification**

This section shows the system hardware specification of the NCT480 mini IP-DSLAM.

Table 5-1 lists the hardware specifications of NCT480 system.

Specification	Description
Dimensions	2" x 19" or 23" x 11" (H x W x D)
Weight	With Splitter: 4 Kg
Console interface Management	RJ-45 to RS-232 Female DB-9 adaptor cable
access	Gigabit Ethernet out-band management
Power requirements	85Walt; -36VDC ~ -60VDC; ~2 Amp.
Front Panel Interfaces	2 x RJ-45 Gigabit Ethernet interface (10/100/1000 Base-T)
	2 x mini-GBIC Optical interface (Alternative)
	1 x 10/100 Base-T Management Port
	1 x RS-232 Console Port
	1 x Alarm I/O socket
	2 x Telco-50P Female connectors for POTS
	2x Telco-50P Female conenctors for Lines
	Dual DC power source terminal
ADSL Subscriber interface	48 ports
ADSL Standards support	ANSIT1.413
	ITU-T G.992.1, (G.dmt) Annex A
	ITU-T G.992.2, (G.lite) Annex A
	ITU-T G.992.3 (ADSL2) Annex A, AnnexL
	ITU-T G.992.5 (ADSL2+) Annex A, AnnexM
ATM Protocol	Ethernet over ATM (RFC 1483 bridge)
	IPoA (RFC 1483 route)
	PPPoA (RFC 2364)
	PPP0E (RFC 2516)



Specification	Description
CO operating requirements	Temperature:
	32° to 149°F (0° to 65°C) – Operating
	23° to 149°F (-5° to 65°C) – Short-term operating
	5° to 158°F (-15° to 70°C) – Storage
	Humidity:
	5 to 95% (non condensing)
Safety Certification	CE
	FCC part 68
	FCC part 15
	IEC 60950
	EN60950
	AS/NZS 60950
	BS EN60950
	SS EN60950
	CAN/CSA C22.2 No.60950
	UL60950
	EN55022

Table 5-1 NCT480 System Specification



## **Software Specification**

Table 5-2 lists the software specification of NCT480.

Specification	Description
System Control	Alarm Status Surveillance
	Automatic alarm and status report
	LED indication for system status
	Performance Monitoring
	• Line rate
	RFC 2662/RFC 3440 compliant ADSL line performance parameters gathering     Configuration
	Configuration  • Support add, delete, query, and modify functions for configuration
	IGMP snooping setting
	VLAN setting
	Ŭ
	• STP/RSTP setting
	ADSL Subscriber line management per profile setting
	System firmware upgrade through Web Interface and/or download through TFTP
	BOOTP/DHCP client
	Security  Support security and multiple level login
VLAN	Support ISEE 802.1Q VLAN Tagging, Port-based VLAN, and GVRP
VLAN	
	Support 512 VLANs concurrently
Link Assussation	Support IEEE 802.1ad VLAN stacking and VLAN translation  Connect 800.2ad static and dispersion link approaching
Link Aggregation  QoS	Support 802.3ad static and dynamic link aggregation
Q05	Support IEEE 802.1p with 4-priority queues
	DiffServ support
	Pack classification basis on MAC/IP addresses and TCP/UDP port number
Multicast	Support IGMP snooping on IGMPv1, IGMP v2 and IGMP v3 membership
	Up to 256 Multicast Groups and 256 copies for each Multicast Group
	Broadcast storm control
Bridging	• 4 K MAC addresses
	MAC, IP, TCP/UDP port addresses filtering
OAM and Access Control	ADSL Subscriber MAC address number limiting
	DHCP Relay Agent with option 82



Specification	Description
Network Management	CLI through console and Telnet
	SNMP manageable by NMS (Planned)
	Web management
	Provide configuration, fault, performance, security management
Management MIB	• RFC 1157 SNMP v1
	• SNMP v2c
	● RFC 1213 MIB-II
	RFC 1493 Bridge MIB
	• RFC 2233 IF-MIB
	• RFC 2515 ATM MIB
	• RFC 2674 802.1Q MIB
	• RFC 2622 / RFC 3440 ADSL line MIB
	Enterprise NCT480 MIB

Table 5-2 NCT480 Software and Management Specification



# Web Management Operation Guide

Preface	
Purpose	36
Organization	
Conventions	36
Chapter 1 – Getting Started Web Management	
Login Window	
Operation Window Overview	
Chapter 2 – System Menu	
General Information	
Statistics Information	
User and Password	
Bridge Mode	43
Backup and Restore	4
Backup Configuration	4
Restore Configuration	4!
Firmware Upgrade	
Commit and Reboot	
Commit Configuration	
Reboot System	
Restore Factory Configuration	
Chapter 3 – Status and Performance	
DSL Status	50
Layer Information	
Ethernet Statistics	
PVC Statistics	
Line 15min Performance	
Line 1day Performance	
Alarm I/O Status	
Chapter 4 – Deployment Menu	
DSL Port	
DSL Profile Configuration	
Add DSL Profile	
DSL Profile Mapping	
DSL Alarm Profile	
Power Management Mode	
PVC Setting.	
Add Port & PVC	
Set PPPoA MAC.	
Route Setting	
Ethernet Setting	/(
SNMP Host	
SNMP Community	
Alarm I/O Control.	
/ tiai ii // O Oolit ol	



Chapter 5 - Access Control	76
MAC Limit	76
Port ACL	77
Global ACL	78
Chapter 6 - Protocol Menu	79
VLAN Port	79
Trunk VLAN Setting	80
Add Trunk VLAN	81
VLAN Mode Setting	82
IGMP Snooping	84
DHCP & PPPoE Relay	85
Spanning Tree Protocol	86
Rapid Spanning Tree Protocol	87
Chapter 7 – Diagnostic Menu	89
DSL Bin Information	
ATM OAM Test	90
ADCLO DELT Toot	01



## **PRFFACE**

This preface discusses the following topic:

- Purpose
- Organization
- Conventions

## **Purpose**

The purpose of this guide is to provide detailed information and description of NCT480 IP-DSLAM web management, which includes web interface configuration and other specific features.

## **Organization**

This guide contains the following information:

- Preface
- Getting Started the NCT480 Web Management
- NCT480 Web Management Menus
- Appendix

### **Conventions**

This publication uses the document conventions listed in this section.

NE/NEs mention in this document means NCT480 IP-DSLAM

CLI Ex — Command line management with a local console or Telnet through in-band or out-band IP interface for CIT (Craft Interface Terminal) connection.

Text in this style indicates a NOTICE. A note contains helpful suggestions or reference relay on the topical subjects.

Text in this style indicates a TIP. Performing the information described in the paragraph will help you solve a problem. The tip information might not be troubleshooting or even an action, but could be useful information.

Text in this style indicates a CAUTION. In this situation, you might do something that could result in equipment damage or loss of data.

Text in this style indicates a DANGER. You are in situation that could cause bodily injury. Before you work on any equipment, you must be aware of the hazards involved with electrical circuitry and be familiar with standard practices for preventing accidents.



#### **GETTING STARTED WEB MANAGEMENT CHAPTER 1**

This chapter provides the descriptions to start the web management in your network.

This chapter contains the following sections:

- Login Window
- Operation Window Overview

### **Login Window**

Launch your web browser, and go to http://196.168.1.1 The following screen appears.

The login window to use User name/Password = admin/admin then click "login" button to login.

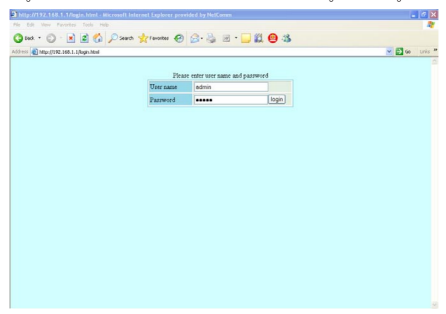


Figure 1-1 NCT480 Web Management Login Window

Even though you can connect to the IP-DSLAM Eth1 (uplink) or Eth2 (downlink), it is recommended that you connect your computer to management port for initial configuration.

The NCT480 web management login User name/Password = admin/admin of default value.



# **Operation Window Overview**

The NCT480 web management window contains main menu, operate window and real-time LED status panel.

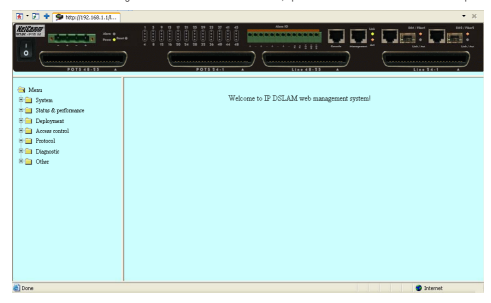


Figure 1-2 NCT480 FW R2.32 Web Management Interface Operation Window



# **CHAPTER 2 SYSTEM MENU**

This chapter provides the detail system menu that contains data information of web managed agent (NCT480). This chapter contains the following sections:

- General Information
- Statistics Information
- User and Password
- Bridge Mode
- Backup and Restore
- Firmware Upgrade
- Commit and Reboot



## **General Information**

You can edit the system information in this dialog.

Description	NCT480	
Up time	0 day(s) 1 hr. 54 min. 49 sec.	
Contact	Unit 1, 2-6 Orion Rd, Lane Cove NSW 2066, AUSTRAI	
Name	sales@netcomm.com.au	
Location	Unit 1, 2-6 Orion Rd, Lane Cove NSW 2066, AUSTRAI	
HW version	70	
CPSw version	R2.32	
DSP version number	E.67.1.11	
Apply Refresh		

Figure 2-1 System General Information Dialog

Table 2-1 describes the general information dialog field items.

Item	Description
System Description	This is a text description of the entity.
System Up Time (HH:MM:SS)	This shows the time in seconds since the system is up.
System Contact with us	This specifies the textual identification of the contact person for this managed node, together with the information on how to contact this person.
	Valid values: String of up to 100 characters ('A' - 'Z', 'a' - 'z', '0' - '9', '-', '_') and any combination of printable characters excluding ';'.
System administratively- assigned name	This specifies administrator-specific information.
	Valid values: String of up to 100 characters ('A' - 'Z', 'a' - 'z', '0' - '9', '-', '_') and any combination of printable characters excluding ';'.
System Location	This specifies the physical location of this node.
	Valid values: String of up to 100 characters ('A' - 'Z', 'a' - 'z', '0' - '9', '-', '_') and any combination of printable characters excluding ';'.
System Vendor Information	This indicates the vendor-specific information.
	Valid values: String of up to 100 characters ('A' $-$ 'Z', 'a' $-$ 'z', '0' $-$ '9', '-', '_') and any combination of printable characters excluding ';'.
Hardware version	This indicates the hardware and firmware information.
Version of the control plane software	This indicates the software version of control plane.
DSP code version	The Version number of Digital Signal Processor

Table 2-1 Modifying the System Information



### **Statistics Information**

The statistics information dialog monitors current system network status.

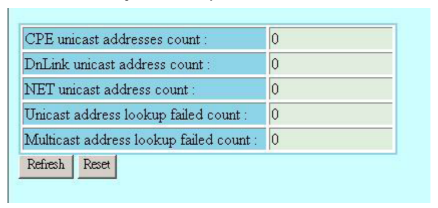


Figure 2-2 System Statistics Information Dialog

Table 2-2 NCT480 describes the system statistics information.

Item	Description	
CPE Ucast Addr Count	Number of unicast addresses, which were learned from the CPE ports.	
DnLink Ucast Addr Count	Number of unicast addresses, which were learned from the downlink port.	
Net Ucast Addr Count	Number of unicast addresses, which were learned from the network ports.	
Ucast Lookup Fail Count	Number of times unicast address lookup failed.	
Mcast Lookup Fail Count	Number of times multicast address lookup failed.	

Table 2-2 Monitoring the System Statistics Information



### **User and Password**

The User and Password Dialog window displays information of all the users. Password is hidden in '\*'.

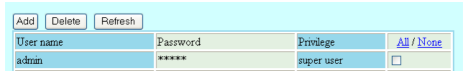


Figure 2-3 User & Password Dialog

Click 'Add' button to create a new user.



Figure 2-4 Add New User Dialog

Two users can be adding to a single NCT480 IP-DSLAM.

The 'super user' owns full privilege while 'user' has only monitoring privilege.

Item	Description
User Name	This specifies the user name to be created.
	Valid values: String of up to 20 characters ('A' - 'Z', 'a' - 'z', '0' - '9', '-', '_') and any combination of printable characters excluding ';'.
Password	This specifies the password required by this user to login to the unit.
	Valid values: String of up to 20 characters ('A' - 'Z', 'a' - 'z', '0' - '9', '-', '_') and any combination of printable characters excluding ';'.
Privilege	This indicates the privilege level of the user.
	super user – Owns show, add, delete and modify privilege.
	user – Owns show privilege only.

Table 2-3 Configuring the Add New User



## **Bridge Mode**

The bridge configuration allows you to control the system bridging parameters.

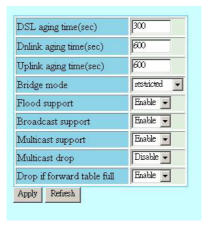


Figure 2-5 Bridge Mode Dialog

Item	Description
Aging Time	The timeout period, in seconds, for aging out dynamically learned forwarding information from CPEs. The value 0 can be configured when aging is to be stopped.
	Valid values: 10 ~ 1,000,000
Uplink Aging Time	The timeout period, in seconds, for aging out dynamically learned forwarding information from uplink side port. This is used only for full bridge configuration. The value 0 can be configured when aging is to be stopped. Default is set to 600 sec.
	Valid values: 10 ~ 1,000,000
Dnlink (Slave) Aging Time	The timeout period, in seconds, for aging out dynamically learned forwarding information learned from the downlink device. The value 0 can be configured when aging is to be stopped. Default is set to 600 sec.
	Valid values: 10 ~ 1,000,000
Flood Support	This is used to specify whether the unknown unicast packets are to be flooded or not. The value for this is used along with per vlan configuration for flood support to determine if flooding has to be done for unknown unicast packet.
Broadcast Support	This is used to specify whether the broadcasting is supported or not. The value for this is used along with per vlan configuration broadcast support, to determine if broadcasting has to be done for the broadcast packet.
Multicast Support	Used to specify whether the multicast is supported or not.
Multicast Drop	If multicast is not supported, this setting can specify whether the multicast packets are to be dropped, or to be forwarded.



Item	Description
Drop if Forwarding Table Full	This specifies if the frame for which learning could not be done because of forwarding table limit being reached, is to be dropped. If this is enabled, the frame for which learning could not be done because of limit exceeded shall be dropped, else forwarded based on bridge forwarding logic. This being enabled shall reduce flooding, as when a response to such a frame from which learning could not be done shall come the frame shall be flooded, as the entry for that unicast address, shall not be found in forwarding table.
Status of full Bridging Status	This specifies the current state of full bridging on the bridge. The bridge can be set to residential bridging, restricted full bridging or unrestricted full bridging.
	* Residential bridging, all packets from a CPE side port are sent to Net side port (Uplink ports) without doing a lookup in the forwarding table.
	* Restricted bridging, there is a lookup and a packet coming from a CPE port destined for another CPE port is dropped. Hence, CPE-CPE switching is not permitted.
	* Unrestricted bridging, all traffic is forwarded based on lookup.

Table 2-4 Bridge Configuration Dialog Description



### **Backup and Restore**

Backup and Restore function allows operator to save current network element configuration. The file will be saved at the folder of local host PC.

#### **Backup Configuration**

Use Backup Configuration function to save all configured setting from system to exterior device.

```
Backup Configuration
Press "Backup" button to save IP-DSLAM's current configuration into the computer.

Backup
```

Figure 2-6 Backup Configuration Dialog

#### **Restore Configuration**

Use Restore Configuration function to retrieve the configuration data from other devices to system.



Figure 2-7 Configuration Restore Dialog

The NCT480 web management Backup and Restore file name must be "ipdslam.cfg".



## Firmware Upgrade

The upload process uses HTTP (Hypertext Transfer Protocol) and may take up to three minutes.

After a successful upload, the system must reboot.

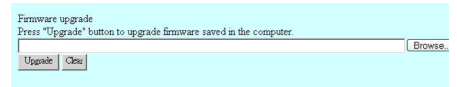


Figure 2-8 Firmware Upgrade Dialog

The following table describes the labels in this screen.

The NCT480 web management Firmware Upgrade file name must be "TElmage.bin.gz".

Table 2-5 Firmware Upgrade Description

Item	Description
Browse	Type in the location of the file you want to upload in this field or click Browse to find the ".bin.gz" file.
Upgrade	Click this to begin the upgrade process. This process may take up to three minutes.
Clear	Click this to clear the location of the file in this field.



#### Commit and Reboot

The commit and reboot configuration dialog allows you to commit, reboot or restore factory configuration the system.

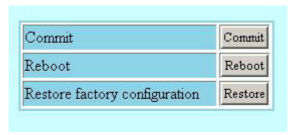


Figure 2-9 Commit & Reboot Configuration Dialog

#### **Commit Configuration**

Commit the system to save all configuration information from NVRAM to Flash, all variables change without commit will be lost due to system (hardware) reboot or power-off.

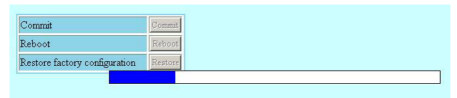


Figure 2-10 System Commit

Commit action takes around 20 seconds to accomplish.

#### **Reboot System**

Reboot system (restart) takes around 90 seconds to accomplish.

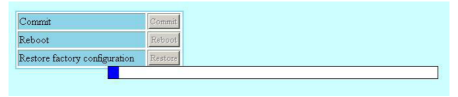


Figure 2-11 System Reboot



### **Restore Factory Configuration**

Use restore factory configuration to restore configuration parameters of factory default values.



Figure 2-12 Restore Factory Configuration

The restore factory default parameters are list in Table 2-6.

Item	Description	
ADSL Layer		
VPCI (VPI/VCI)	8/35 for each ADSL port interface.	
Encapsulation	LLCMUX	
Standard	ADSL2+ Auto	
Bridge Layer and Ethernet IP		
Bridge mode	Restricted bridge mode	
Ethernet port 1 IP address	0.0.0.0 / 0.0.0.0, Uplink	
Ethernet port 2 IP address	0.0.0.0 / 0.0.0.0, Downlink	
Ethernet port 3 IP address	192.168.1.1 / 255.255.255.0, management port	
Management		
SNMP community	public (re-write privilege)	
Web Management Username / Password	admin / admin	
CLI Username / Password	admin / admin	
Telnet Username / Password	admin / admin	

Table 2-6 NCT480 System Factory Default Parameters



# **CHAPTER 3 STATUS AND PERFORMANCE**

In the Status and Performance menu, operator can view the ADSL line performance parameters and Ethernet statistics as well as the ADSL channel performance parameters and Ethernet statistics.

This chapter contains the following sections:

- DSL Status
- Layer Information
- Ethernet Statistics
- PVC Statistics
- Line 15min Performance
- Line 1day Performance



### **DSL Status**

The line status shows the ADSL line information.

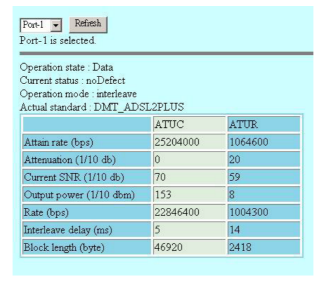


Figure 3-1 DSL Status Dialog

Item	Description
Port selection menu	Select the ADSL port interface to be display with relative parameters.
Operation state	Operational state of the DSL port.
Current status	Indicates current state of the DSL line. This is a bit-map of possible conditions.
Operation mode	Operation mode used by the DSL port.
Actual standard	Actual standard used for connection, based on the outcome of the negotiation with the ATU-R
Attain rate (bps)	Indicates the maximum currently attainable data rate by the ATU-x. This value will be equal to, or greater than the current line rate.
Attenuation (1/10 db)	Measured difference in the total power transmitted by the peer ATU-x and the total power received by this ATU-x.
Current SNR (1/10 db)	Noise Margin as seen by this ATU-x with respect to its received signal in tenth dB.
Output power (1/10 dbm)	Measured total output power transmitted by this ATU-x. This is the measurement that was reported during the last activation sequence.
Rate (bps)	Actual transmit rate on this channel.
Interleave delay (ms)	Interleave delay for this channel.
Block length (byte)	Indicates the length of the channel data-block, on which the CRC operates.

Table 3-1 DSL Status Dialog Description



# **Layer Information**

The Layer Information will display ATM and Channel layer information.



Figure 3-2 Layer Information Dialog

Item	Description
Port selection menu	Select the ADSL port interface to be display with relative parameters.
Tx cell	Provides Tx ATM cell counter.
Rx cell	Provides Rx ATM cell counter.
Idle cell	Number of idle cells.
Total cell	Number of total cell
User cell	Number of user cell
Attain rate (bps)	Indicates the maximum currently attainable data rate by the ATU-x. This value will be equal to, or greater than the current line rate.
Interleave delay (ms)	Interleave delay for this channel.
Block length (byte)	Indicates the length of the channel data-block, on which the CRC operates.
Time elapse (sec)	Total time elapsed in seconds.
Received Blocks	Count of all encoded blocks received on this channel since agent was reset.
Transmitted Blocks	Count of all encoded blocks transmitted on this channel since agent was reset.
Corrected Blocks	Count of all encoded blocks received with corrected error on this channel since agent reset.
Uncorrected Blocks	Count of all encoded blocks received with uncorrected error on this channel since agent was reset.
No cell delineation count	Number of packets with NCD (No Cell Delineation) error.
Out of cell delineation count	Number of packets with OCD (Out of Cell Delineation) error.
Header error check count	Number of packets with HEC (Header Error Check) error.

Table 3-2 Layer Information Dialog Description



## **Ethernet Statistics**

The Ethernet interface statistics allows you to check the packets information of selected Ethernet port.

Physical address	00:bb:cc:21:a3:11	Unknown Protocol Packets	0
In Octets	1897397903	In Discards	1
In Errors	0	In Unicast Packets	2868507
In Multicast Packets	231683	In Broadcast Packets	548999
Out Octets	422665326	Out Discards	0
Out Errors	0	Out Unicast Packets	2255091
Out Multicast Packets	3564	Out Broadcast Packets	28430

Figure 3-3 Ethernet Statistics Dialog

Item	Description
Ethernet port selection menu	Select the Ethernet interface to display relative parameters.
Physical address	The MAC address used by this Ethernet interface, when it must be referred to, in a unique fashion.
Unknown Protocol Packets	The number of packets received by the interface, which were discarded because of an unknown or unsupported protocol.
In Octets	The total number of octets received on the interface, including the framing characters. For Ethernet interface, this will have the lower 32 bits of HC in octets.
Out Octets	The total number of octets transmitted out the interface, including the framing characters. For Ethernet interface, this will have the lower 32 bits of HC out octets.
In Discards	The number of inbound packets, which were discarded, though no errors were detected.
Out Discards	The number of outbound packets chosen to be discarded even though there were no errors.
In Errors	The number of inbound packets, which were not delivered to upper layers because of errors.
Out Errors	The number of outbound packets to be discarded because there were errors.
In Unicast Packets	The number of unicast packets delivered to a higher layer protocol.
Out Unicast Packets	The number of packets requested to be sent to unicast addresses, by upper layer protocol.
In Multicast Packets	The number of multicast packets delivered to a higher layer protocol.
Out Multicast Packets	The number of packets requested to be sent to multicast addresses, by upper layer protocol.
In Broadcast Packets	The number of broadcast packets delivered to a higher layer protocol.
Out Broadcast Packets	The number of packets requested to be sent to broadcast addresses, by upper layer protocol.

Table 3-3 Ethernet Statistics Dialog Description



#### **PVC Statistics**

PVC statistics will display input output frame information for vpi/vci of each port.

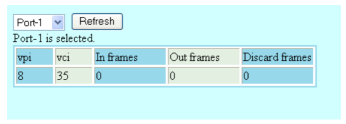


Figure 3-4 PVC Statistics Dialog

#### **Line 15min Performance**

The ATU line 15min performance data represents line performance related data for a particular channel associated with a particular ATU-C/ATU-R.

Table 3-4 describes line performance field items.

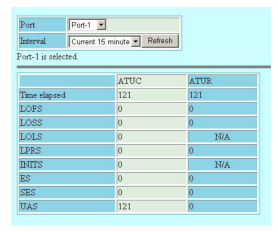


Figure 3-5 ADSL Line 15min Performance Dialog



## **Line 1day Performance**

The ATU line 1day performance data represents line performance related data for a particular channel associated with a particular ATU-C/ATU-R. Table 3-4 describes the line performance field items.



Figure 3-6 ADSL Line 1day Performance Dialog

Item	Description
Port selection menu	Select the ADSL port interface to display relative parameters.
LOFS	Loss of Frame Second. This specifies the second which no corrected frame is received.
LOSS	Loss of Signal Second. This specifies the second which no signal is received.
LOLS	Loss of Link Second. This specifies the second which the link appears to be failed.
LPRS	Loss of Power Resource Second. This specifies the second which the power is cut off.
ES	Error Second. This specifies the second which error occurs and can not be recovered from CRC bit.
INITS	Initialization Second. This specifies the second which initialization has occurred.
SES	Severely Error Second. This specifies the second which LOS, LOF, LOL have occurred.
UAS	Unavailable Second. This specifies the second which the link is abnormal for 10 seconds.

Table 3-4 Line Performance Dialog Description

### Alarm I/O Status

In the alarm I/O status dialog, you can monitor the temperature and Fan status of NCT480 IP-DSLAM.

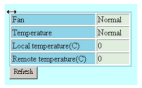


Figure 3-7 Alarm I/O Status Dialog

Item	Description
Fan	This specifies the Fan alarm status.
Temperature	This specifies the Temperature alarm status.
Local temperature (oC)	This specifies the local temperature.
Remote temperature (oC)	This specifies the remote temperature.

Table 3-5 Alarm I/O Dialog Description



## CHAPTER 4 DEPLOYMENT MENU

The deployment menu contains DSL profile, physical interface setting, network Ethernet and ADSL port.

This chapter contains the following sections:

- DSL Port
- DSL Profile Configuration
- DSL Profile Mapping
- DSL Alarm Profile
- Power Management Mode
- PVC Setting
- Route Setting
- Ethernet Setting
- SNMP Host
- SNMP Community

#### **DSL Port**

This section describes how to enable and disable port through Enable/disable dialog.

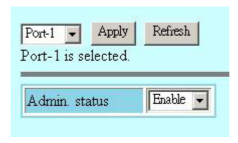


Figure 4-1 DSL Port Configuration Dialog

Table 4-1 Enable / Disable port

Item	Description
Port selection pull down menu	Select port to be enabled or disabled
Admin status	Display port status



### **DSL Profile Configuration**

This section describes the static Line (ADSL) profile configuration. Line Profile Configuration dialog allows you to modify the ADSL connection parameters of each DSL profile.

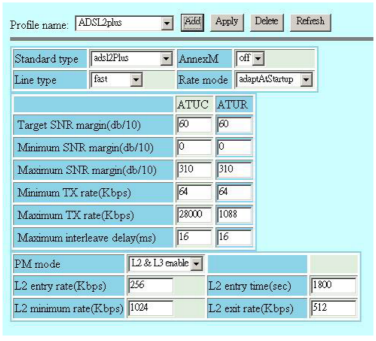


Figure 4-2 DSL Profile Configuration



#### **Add DSL Profile**

Add DSL profile dialog allows you to create the ADSL connection parameters. Enter the control values to the text box and click 'Add' to activate.

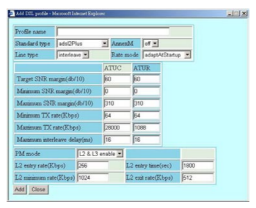


Figure 4-3 Add DSL Profile Dialog

Item	Description
Profile name	Select a DSL profile to display relative parameters.
Line Interface	
Standard type	Preferred standard compliance. Outcome is dependent upon standard support of the remote unit.
AnnexM	This extends the capability of basic ADSL2 by doubling the number of upstream bits.
Line Type	This specifies the type of channel on which the ATM VC's cells have to be transmitted and received.
	Possible choice: Interleave Only/Fast Only
	* Interleave mode is used when transmission error correction is necessary due to a less than ideal telephone line.
	* Fast mode will result in faster transmission rate.
Rate Mode	This specifies what form of transmission rate adaptation is configured on this port.
	fixed – Connect over the fixed speed given by 'Tx Rate' field, the connection gets fail if it can not reach the lengths and qualities of lines
	adaptAtStartup – Connect over the range of speed given by 'Tx Rate' field, the connection gets retrain due to varying qualities of lines.
	adaptAtRuntime – Connect over the range of speed given by 'Tx Rate' field, the connection is auto rearrange seamlessly due to varying qualities of lines.
SNR Margin (ATUC/ATUR)	
Target SNR Margin	This specifies Target SNR Margin which the ATU-R must achieve with a BER of 10 to the power -7 or better, to successfully complete initialization.
	Valid values: 0 ~ 310 (dB/10)



Item	Description
Maximum SNR Margin	This specifies Maximum SNR Margin which the ATU-R receiver shall try to sustain. If the noise margin is above this level, the ATU-R shall request the ATU-C to reduce the transmit power to get a noise margin below this limit.
	Valid values: 0 ~ 310 (dB/10)
Minimum SNR Margin	This specifies Minimum Noise Margin which the ATU-R receiver shall tolerate. If the noise margin falls below this level, the ATU-R shall request the ATU-C to increase the ATU-C transmit power. If an increase to ATU-C transmit power is not possible, a loss-of-margin (LOM) defect occurs, the ATU-R shall fail and attempt to reinitialize.
	Valid values: 0 ~ 310 (dB/10)
Tx Rate and Delay (ATUC/ATUR)	
Minimum Tx Rate	Configured Minimum Transmit rate for ADSL line channels, in bps.
	Valid values (ATU-C Downstream): 32 ~ 28000 (kbps)
	Valid values (ATU-R Upstream): 32 ~ 2784 (kbps)
Maximum Tx Rate	Configured Minimum Transmit rate for ADSL line channels, in bps.
	Valid values (ATU-C Downstream): 64 ~ 28000 (kbps)
	Valid values (ATU-R Upstream): 0 ~ 2784 (kbps)
Maximum Interleave Delay	Configured maximum Interleave Delay for this channel. Interleave delay applies only to the interleave channel and defines the mapping (relative spacing) between subsequent input bytes at the interleave input and their placement in the bit stream at the interleave output. Larger numbers provide greater separation between consecutive input bytes in the output bit stream, allowing for improved impulse noise immunity at the expense of payload latency.
	Valid values: 0 ~ 255 (mSec)
Power Management	
Power Management mode	Power Management-related parameter used by ATU-C to set the allowed link states. Both bit values can be given simultaneously in the input.
L2 Entry Rate (Kbps)	Power Management configuration parameter. L2 state entry data rate.
	Valid values: 0 ~ 30000
L2 Minimum Rate (Kbps)	Power Management configuration parameter, related to the L2 low power state. This parameter specifies the minimum net data rate during the low power state (L2).
	Valid values: 8 ~ 1024 (kbps)
L2 Entry Time (sec)	Power Management configuration parameter. Min L2 entry rate time
	Valid values: 900 ~ 65535
L2 Exit Rate (Kbps)	Power Management configuration parameter. L2 state exit data rate.
	Valid values: 0 ~ 30000

Table 4-2 Monitoring Line Profile Configuration



## **DSL Profile Mapping**

This section helps you to attach the DSL profile to the ADSL line interface.

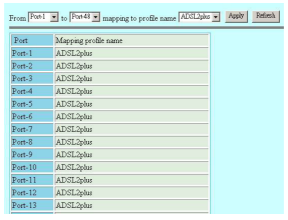


Figure 4-4 DSL Profile Mapping Dialog

Table 4-4 shows the default parameter values if the DSL profile is 'NONE'.

Item	Description
From	This specifies the starting ADSL port interface for ATM PVC configuration.
То	This specifies the ending ADSL port interface for ATM PVC configuration.
Profile Name	This specifies the profile name. (DSL Profile)

Table 4-3 DSL Profile Mapping

Item	Setting		
Line Interface			
Standard type	ADSL2Plus		
AnnexM	off		
Line Type	interleave		
Rate Mode	adaptAtStartup		
SNR Margin (ATUC/ATUR)	SNR Margin (ATUC/ATUR)		
Target SNR Margin (db/10)	60		
Minimum SNR Margin (db/10)	0		
Maximum SNR Margin (db/10)	310		
Tx Rate and Delay (ATUC/ATUR)			
Minimum Tx Rate (Kbps)	64		
Maximum Tx Rate (Kbps)	ATUC: 28000		
	ATUR: 1088		



Item	Setting
Maximum Interleave Delay (ms)	16
Power Management	
Power Management mode	L2 & L3 enable
L2 Entry Rate (Kbps)	256
L2 Minimum Rate (Kbps)	1024
L2 Entry Time (sec)	1800
L2 Exit Rate (Kbps)	512

Table 4-4 Default DSL Profile Setting



### **DSL Alarm Profile**

The alarm profile configuration controls the PM threshold values of ADSL line parameters.

Click on the text column to edit the threshold seconds, if the value reach the threshold (in seconds), the system will send the SNMP trap.



Figure 4-5 DSL Alarm Profile Dialog

Table 4-5 describes the alarm profile dialog field items.

Item	Description
ATUC 15 min / 1 day	Set Value to zero to disable traps
LOF(sec)	The number of Loss of Frame Seconds encountered by an ADSL interface within any given 15 minutes or 1 day performance data collection period.
LOS(sec)	The number of Loss of Signal Seconds encountered by an ADSL interface, within any given 15 minutes or 1 day performance data collection period.
LOL (sec)	The number of Loss of Link Seconds encountered by an ADSL interface, within any given 15 minutes or 1 day performance data collection period.
LOP (sec)	The number of Loss of Power Seconds encountered by an ADSL interface, within any given 15 minutes or 1 day performance data collection period.
ES (sec)	The number of Error Seconds encountered by an ADSL interface, within any given 15 minutes or 1 day performance data collection period.
SESL (sec)	The number of Severe error seconds encountered by an ADSL interface within any given 15 minute or 1 day performance data collection period, which causes adsIAtucSesLTrap.
UASL (sec)	The number of unavailable error seconds encountered by an ADSL interface within any given 15 Minute or 1 day performance data collection period, which causes adsIAtucUasLThreshTrap.
ATUR 15 min / 1 day	Set Value to zero to disable traps
LOF(sec)	The number of Loss of Frame Seconds encountered by an ADSL interface within any given 15 Minute or 1 day performance data collection period.'



Item	Description
LOS(sec)	The number of Loss of Signal Seconds encountered by an ADSL interface, within any given 15 Minute or 1 day performance data collection period.
LOP (sec)	The number of Loss of Power Seconds encountered by an ADSL interface, within any given 15 Minute or 1 day performance data collection period.
ES (sec)	The number of Error Seconds encountered by an ADSL interface, within any given 15 Minute or 1 day performance data collection period.
SESL (sec)	The number of Severe Error Seconds encountered by an ADSL interface within any given 15 Minute or 1 Day performance data collection period, which causes adsIAtucSesLTrap.
UASL (sec)	The number of unavailable error seconds encountered by an ADSL interface within any given 15 Minute or 1 Day performance data collection period, which causes adsIAtucUasLThreshTrap.

Table 4-5 DSL Alarm Profile Dialog Description



### **Power Management Mode**

The power management allows you to furnish the efficiency of ADSL power output.

First-generation ADSL transceivers operate in full-power mode (L0) day and night, even when not in use. To address these concerns, the ADSL2 standard brings in two power management modes that help to reduce overall power consumption while maintaining ADSL's "always-on" functionality for the user. These modes are the L2 and L3 power modes.

The L2 low-power mode enables statistical powers savings at the ADSL transceiver unit in the central office (ATU-C) by rapidly entering and exiting low power mode based on Internet traffic running over the ADSL connection. When large files are being downloaded, ADSL2 operates in full power mode (called "L0" power mode) in order to maximize the download speed. When Internet traffic decreases, such as when a user is reading a long text page, ADSL2 systems can transition into L2 low power mode, in which the data rate is significantly decreased and overall power consumption is reduced. While in L2, the ADSL2 system can instantly re-enter L0 and increase to the maximum data rate as soon the user initiates a file download. The L2 entry/exit mechanisms and resulting data rate adaptations are accomplished without any service interruption or even a single bit error, and as such, are not noticed by the user.

The L3 power modem on the other hand, enables overall power savings at both the ATU-C and the remote ADSL transceiver unit (ATU-R) by entering into sleep mode when the connection is not being used for extended periods of time. L3 is a sleep mode where traffic cannot be communicated over the ADSL connection when the user is not online. When the user returns to go on-line the ADSL transceivers require at least 2 to 3 seconds to re-initialize and to enter into steady-state communication mode.

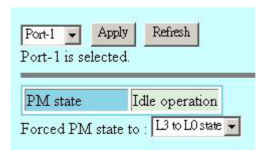


Figure 4-6 Power Management Forced State



### **PVC Setting**

The PVC Management dialog has the ability to configure the ATM PVC on ADSL port interface.

ATM (Asynchronous Transfer Mode) is more efficient than synchronous technologies like time-division multiplexing (TDM). With TDM, each station or users is pre-assigned some time slots, and no other station can send in that time slot. With ATM being asynchronous in nature, time slots are available on demand.

ATM supports integrated voice, data, and video communications. In ATM the information to be transmitted in divided into short 53 byte packets or cells, which have a 5 byte header. The reason for such a short cell length is that ATM must deliver real time service at low bit rates and thus it minimizes packetization delay. ATM networks are connection oriented with virtual channels and virtual paths. The virtual channel carries one connection while a virtual path may carry a group of virtual channels. This ensures that cell sequence is maintained throughout the network. The virtual channel is identified by the Virtual Channel Identifier, (VCI), and the virtual path is identified by the Virtual Path Identifier, (VPI). Both the VCI and VPI may change within the network and they are stored in the header of the cell.

AAL (ATM Adaptation Layer) makes the ATM layer services more adaptable to specific services. The specific services may include user services, control services and management services. The AAL is the layer above the ATM layer and it is responsible for converting the information from the higher layers into 48 byte lengths so that the ATM layer can add the 5 byte header to make the 53 byte cell. The two main functions of this AAL are to provide functions needed to support applications and to break up information into units that will fit into cells. There are five AAL layers and each layers is loosely associated with the class of traffic to be carried. AAL1 is designed to support constant bit rate, connection oriented, and synchronous traffic such as uncompressed video transmission. AAL2 is never completed, but it was envisioned to be assigned for variable bit rate, connection-oriented, synchronous traffic. AAL3/4 supports variable bit rate, connection oriented, and asynchronous traffic or connectionless packet data. AAL5 is the primary AAL for data and supports both connection oriented and connectionless data.



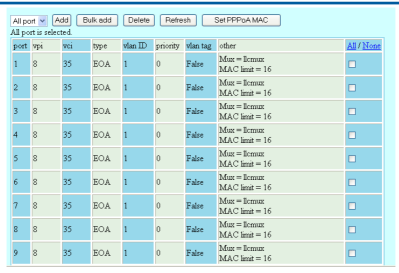


Figure 4-7 PVC Setting Dialog

Table 4-6 describes the column status of PVC setting.

Column Item	Description
Port	This indicates the physical DSL port interface.
VPI	The virtual path identifier of correspond DSL port interface.
VCI	The virtual circuit identifier of correspond DSL port interface.
Encapsulation type	This specifies the data multiplexing method to be used over the AAL5 layer. Adjacent CPE must use the same encapsulation to establish the connection.  Possible choice: LLCMux* or VCMux*.
	* LLC encapsulation enables one Virtual Channel to carry multiple protocols with each packet header containing protocol identifying information. VC encapsulation engages each protocol with a specific virtual channel.

Table 4-6 Monitoring the PVC Management



#### **Add Port & PVC**

Click 'Add' button to create a new PVC of single or range of ADSL port interface.

A total of eight PVCs can be allowed under a single DSL port.

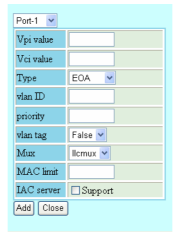


Figure 4-8 Add Port & PVC Dialog

Table 4-7 describes the Add PVC dialog.

Item	Description
Port selection pull down menu	This specifies the ADSL port interface for ATM PVC configuration.
VPI	This specifies the virtual path identifier for use at DSL port interface.  Valid values: 0 ~ 255
VCI	This specifies the virtual circuit identifier for use at DSL port interface.  Valid values: 1 ~ 65535 (1 ~ 31 are reserved)
Туре	Be sure to use the encapsulation method required by the ATU-R. The NCT480 IP-DSLAM supports the following methods.
	EOA: Ethernet over ATM. EoA benefits from SONET/SDH protection but has been criticized for being expensive and having scalability issues. EoA offers smooth roll out of Ethernet-based services in existing Asynchronous Transfer Mode ATM network and optimizes the use of spare capacity in the ATM network.
	IPOA: Some CPE devices have IPoA interfaces towards the WAN side. These interfaces need to be supported and retained by the service providers. Also DSLAMs are moving from ATM to Packet mode and hence support for these interfaces on the CPE side becomes essential. In order to provide this flexibility in the route mode firmware release R2.0, RFC 2684 Routed (IPoA) interfaces along with the existing RFC 2684 Bridged Ethernet interfaces shall be supported.
	PPPOA: PPPoA stands for Point to Point Protocol over ATM Adaptation Layer5 (AAL5). A PPPoA connection functions like a dial-up Internet connection. The NCT480 IP-DSLAM encapsulates the PPP session based on RFC1483 and sends it through an ATM PVC (Permanent Virtual Circuit) to the CPEs. Please refer to RFC2364 for more information on PPPoA. Refer to RFC1661 for more information on PPP.



Item	Description
VLAN ID	This specifies the VLAN ID value.
	The VC-to-VLAN setting can easily define in multiple to one or one to one mapping; you can group different PVC to a single VLAN ID as well as single PVC to one VLAN mapping.
Priority	This specify the VLAN priority
VLAN tag	This specify the VLAN tag or untag
Mux (For EOA)	This specifies the data multiplexing method to be used over the AAL5 layer, adjacent CPE must use the same encapsulation to establish the connection.
	Possible choice: LLCMux* or VCMux*.
	* LLC encapsulation enables one Virtual Channel to carry multiple protocols with each packet header containing protocol identifying information. VC encapsulation engages each protocol with a specific virtual channel.
MAC limit (For EOA)	The number of MAC addresses that can be learned by the specific port interface.
	Valid values: 1 ∼ 16
IP ( For IPOA)	The creation of the above downstream route actually assigns an IP address to the IPoE interface. Also it specifies that for IP routing, IP address <e.f.g.h>. Using all this information, an ARP request for the IP address specified in the gateway IP address of the default route. BRAS shall respond the ARP request from the NET side. Also due to source MAC address based learning, an entry in the MAC address-forwarding table will get created, which is required for the upstream forwarding. Hence, the upstream traffic can flow.</e.f.g.h>
MAC (For IPOA)	MAC address profile is a generic way for assigning MAC addresses to interfaces. A MAC address can be associated with a profile and that profile can be attached to the interface.
	Currently a maximum of 48 profiles are supported in the system.
IAC Server	Select 'Support' check box if you configure the NCT480 R2.32 (or later) to work with NetComm IAC4500 Internet Access Controller VLAN tagging and Port Location Mapping; 'Support' check box is set to unchecked by default.

Table 4-7 Creating the Port PVC



#### Set PPPoA MAC

The PPPoA MAC address to be used in the PPPoE packets from DSLAM to the BRAS is configurable. One MAC address can be assigned to multiple PPPoA terminations. The PPPoE session identifier is additionally used to perform the de-multiplexing in the BRAS to customer direction.

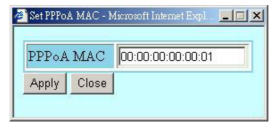


Figure 4-9 Set PPPoA MAC Dialog

Item	Description
PPPoA MAC	Configure the MAC address to be used by the PPPoE tunnel interface.

Table 4-8 Add PPPoA MAC



## **Route Setting**

A static route defines how the DSLAM should forward traffic by configuring the TCP/IP parameters manually.



Figure 4-10 Display the Routing Table

Click 'Add' button to create the routing table.

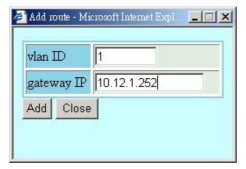


Figure 4-11 Route Setting Dialog



### **Ethernet Setting**

The Ethernet Interface allows you to manage the network Ethernet port.

NCT480 IP DSLAM has two GE interface for uplink/downlink purposes. The IP address associates with the uplink and downlink interface are only for system management purpose. The IP address assigned to the Ethernet ports must be in different subnets.



Figure 4-12 Ethernet Port Configuration Dialog

Select an Ethernet Port to show the parameters, edit the control value in text box and click 'Apply' to modify or click 'Add' to create a new Ethernet port.

Item	Description
Ethernet Port pull down menu	Select the Ethernet port from pull down menu.
IP Address	This specifies the network IP address of given Ethernet interface. This IP address is for system management use only.
	Valid values: Any valid class A/B/C address
Net Mask	This specifies the network mask configured for the interface.
	Valid values: 255.0.0.0 ~ 255.255.255.255
Is use DHCP	This indicates whether a DHCP client is to be triggered to obtain an IP address for this Ethernet interface.
Interface Type	The type of Ethernet interface, net or slave.
Actual Duplex Mode	The duplex mode use by the Ethernet interface.
Output Rate Limit	This parameter specifies the output rate limiting value to be applied on this interface. The unit is in Mbits/sec. This setting will have effect on receiving data rate of specified port.
	Valid values: 0 ~ 300 Mbps
Management VLAN ID	VLAN for management traffic on this interface. Nonzero value of this field is valid only if either 'IP Address' field is non-zero or 'does use DHCP' field is true. If no Management VLAN ID is specified (in the create operation) or its value is set to zero (either in create or modify operation) then the system shall use the value of 'private VLAN ID' associated with the bridge port created on this interface as the Management VLAN ID.
	In case the management VLAN (i.e. 'Management VLAN ID' or the associated 'private VLAN ID', if 'Management VLAN ID' is zero) does not exist on the system then IP based management on this management VLAN shall not happen on the interface till the corresponding VLAN is created with the Network side port as its member.
	Default values: 0
	Valid values: 0 ~ 4094



Item	Description
Tagged PDU Management Priority	Priority to be set in Tagged Ethernet PDUs sent on Management VLAN over this interface. This field is valid only if either 'IP Address' field is non-zero or 'does use DHCP' field is true.  Valid values: 0 ~ 7
Port Speed	This specifies the port speed for the Network Ethernet interfaces. The 'auto select' specifies that the interface will determine the line speed using auto-negotiation.

Table 4-9 Monitoring the Ethernet Port



#### **Add Ethernet Interface**

NCT480 IP-DSLAM supports two Ethernet interfaces and one management port (Ethernet port-3). The IP address is only for management purpose and each Ethernet interface can be applied with its IP address.

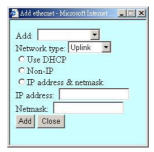


Figure 4-13 Add Ethernet Interface Dialog

Network type 'downlink' is for system stacking. Ethernet ports that are not used for DSLAM system management purpose do not need to be assigned with an IP address.

Beware when select on the 'Non IP' option and 'Delete' button, the management connection to that particular Ethernet port may be loss due to those setting.

Item	Description
Select an Ethernet port to add	Select the Ethernet port from pull down menu.
Network Type	This specifies the type of the Ethernet interfaces. The uplink is towards the Network side (2 at most) and downlink is towards the physical interface connected to the slave device. For uplink type, IP address can not be null, if 'ls use DHCP' is false.
Use DHCP	The Ethernet interface will request an IP Address to be assigned by a DHCP Server in the network.
Non-IP	Select Non IP to restrict the IP management activity.
IP address & netmask	
IP Address	This specifies the network IP address of given Ethernet interface, this IP address use for only system management.
	Valid values: Any valid class A/B/C address
Net Mask	This specifies the network mask configured for the interface.
	Valid values: 255.0.0.0 ~ 255.255.255.255

Table 4-10 Creating the Ethernet Port



#### **SNMP Host**

The SNMP Host configuration dialog allows you to manage the Host IP and corresponded SNMP community.

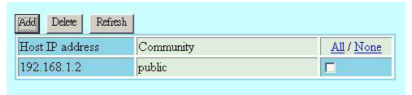


Figure 4-14 SNMP Host Configuration Dialog

Click 'Add' button to create a new SNMP Host IP address.

The Host IP is the device (PC) IP address allowed to manage the IP-DSLAM via AMS (Advanced Management Service). It is recommended to limit the number of host device.



Figure 4-15 Add Host IP Address Dialog

Table 4-11 describes fields in the Add Host IP Address Dialog.

Item	Description
IP Address	This specifies the IP address of the manager that has access permissions.
	Valid values: Any valid class A/B/C address
Community	This indicates the community name specify on community configuration.
Access	This indicates the access permissions given to managers with this community name.

Table 4-11 Configure Host IP



# **SNMP Community**

The SNMP community configuration dialog allows you to manage the SNMP community access privilege.

The Simple Network Management Protocol (SNMP) is an application layer protocol that facilitates the exchange of management information between network devices. It is part of the Transmission Control Protocol/Internet Protocol (TCP/IP) protocol suite. SNMP enables network administrators to manage network performance, find and solve network problems, and plan for network growth. The Trap operation is used by agents to asynchronously inform the NMS of a significant event.

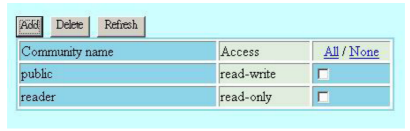


Figure 4-16 SNMP Community Configuration Dialog

Click 'Add' button to create a new SNMP community name and access permission.



Figure 4-17 Add Community Dialog

The community access has relationship to the mapping Host IP, changed the community access option will change the access privilege of specifics Host IP.

Description	Description
Community name	This specifies the community name.
	Valid values: String of up to 20 characters (All characters except ',', '?', and empty space)
Community Access	This specifies the access permissions given to managers with this community name in Read only or Read-write permissions.

Table 4-12 Configuring the SNMP Community



#### Alarm I/O Control

The alarm I/O control allows you to define the alarm input and output. Please see "System Installation Guide" for the definition.

Once the normal status of input signal is different from the current status, the NCT480 will launch an "abnormal status" alarm of the specified output to terminal or administrator.

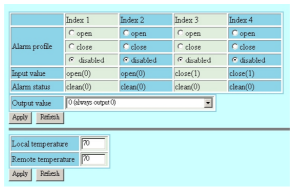


Figure 4-18 Alarm I/O Control Dialog

Item	Description
Index 1~4	This indicates the location of relay input ports (1 $\sim$ 4).
Alarm profile	This indicates the alarm profile of the specified relay input that configured by operator.
Input value	This indicates the current status of the specified relay input.
Alarm status	This indicates the alarm status.
Output value	This specifies the status of out alarm configuration.
	0: always output 0
	1: always output 1
	Oalarm: usually output 1, output 0 when alarm occur
	1alarm: usually output 0, output 1 when alarm occur
Local temperature	This specifies the local alarm temperature value.
Remote temperature	This specifies the remote alarm temperature value.

Table 4-14 Alarm I/O Control



# CHAPTER 5 ACCESS CONTROL

The access control functionalities allow system administrator to build packet filter and access control list.

This chapter contains the following sections:

- MAC Limit
- Port ACL
- Global ACL

#### **MAC Limit**

Limit MAC number control the total number of MAC addresses learning from independent port interface (Ethernet and ADSL).



Figure 5-1 MAC Limit Dialog

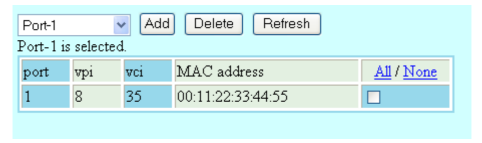
Item	Description
Port selection menu	This specifies the Ethernet interface and ADSL port interface.
Limit MAC number	The number of MAC addresses that can be learned by the specific port interface.
	Ethernet valid values: 1 ~ 256
	DSL valid values: 1 ~ 16
Selected port's MAC number	This displays the selected port's limit MAC number.

Table 5-1 Configuring the MAC Limit



#### Port ACL

The per port access control list allow the MAC addresses to entered into the system.



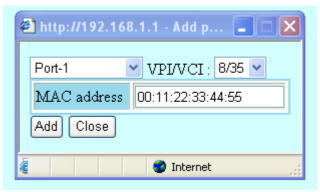


Figure 5-2 Port ACL Configuration Dialog

Enter the MAC address at 'Allow MAC Address' text box and click 'Add' to submit. MAC address in format of xx:xx:xx:xx:xx:xx:xx up to maximum 8 sets per port interface.

Item	Description
Port(vpi/vci)	Select the ADSL port interface to be display with relative parameters.
Allow MAC Address	This specifies MAC address to be allowed for the port, vpi, vci pair.

Table 5-2 Configuring Port(vpi/vci) Access Control List



#### **Global ACL**

The global access control list denies the MAC addresses pass-through the system at all port interface.

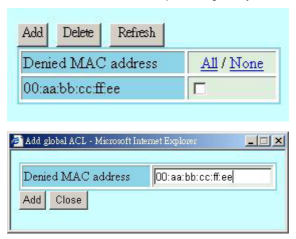


Figure 5-3 Global ACL Configuration Dialog

Enter the MAC address at 'Drop packets come from the MAC Address' text box and click 'Add' to submit. MAC address in format of xx:xx:xx:xx:xx:xx:xx up to maximum 256 sets per system.

Item	Description
Deny MAC Address	Source MAC address to be dropped

Table 5-3 Configuring Global Access Control List



# CHAPTER 6 PROTOCOL MENU

Protocol menu contains setting for VLAN, IGMP, DHCP/PPPoE relay configuration and Rapid Spanning Tree Protocol.

This chapter contains the following sections:

- VLAN Port
- Trunk VLAN Setting
- IGMP Snooping
- DHCP & PPPoE Relay
- Spanning Tree Protocol
- Rapid Spanning Tree Protocol

#### **VLAN Port**

The VLAN port management allows you to control the accept frame type and ingress filtering status of port interface.

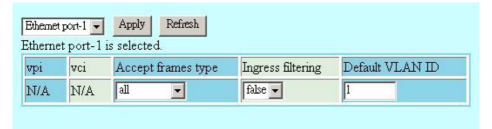


Figure 6-1 VLAN Ports Management Dialog

Item	Description
Accept Frames Type	The set of ports, which are transmitting traffic for this VLAN, as either tagged or untagged frames.
	When this is Tagged, the device will discard untagged frames or priority-Tagged frames received on this port. When All, untagged frames or Priority-Tagged frames received on this port will be accepted and assigned to the PVID for this port.
Ingress Filtering	When this is true, the device will discard incoming frames for VLANs, which do not include this Port in its Member set. When false, the port will accept all incoming frames.
Default VLAN ID	The VLAND ID to be assigned if untagged frames are accepted.
	Press the 'Apply' button to confirm the setting.

Table 6-1 VLAN Ports Management Dialog Description



# **Trunk VLAN Setting**

The trunk VLAN setting dialog list the existing trunk VLAN and its configuration.

A VLAN allows a physical network to be divided into several logical networks. A device can belong to more than one VLAN group. Devices that are not in the same VLAN groups can not talk to each other. VLAN can provide isolation and security to users and increase performance by limiting broadcast domain. VLAN tag can be added to the MAC header to identify the VLAN membership of a frame across bridges. A tagged frame is four bytes longer than an untagged frame. Each port of NCT480 is capable of passing tagged or untagged frames.

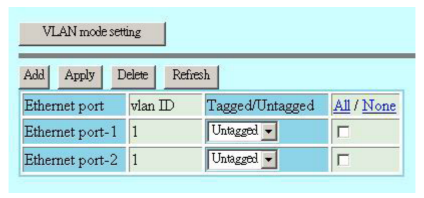


Figure 6-2 Trunk VLAN Setting Dialog

Click 'Add' button to set the new trunk VLAN with associate port interface.



#### Add Trunk VLAN

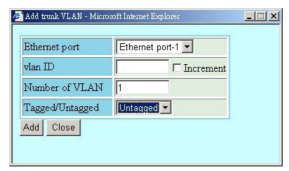


Figure 6-3 Add Trunk VLAN Dialog

Item	Description
VLAN ID	The VLAN identifier assigned to a specific VLAN. VLAN 1 is the default VLAN Valid values: 0~4095. [0 is reserved for priority tag, 4095 is reserved]
Number of VLAN	This indicate the VLAN ID increment number.
Tagged/Untagged	This setting determines a specific port to receive tagged or untagged frame.

Table 6-2 Configuring VLAN Port Member



#### **VLAN Mode Setting**

With the Ethernet becoming cheaper and more popular, the Ethernet networks are expanding to cover metros. This is leading to deployment of MEN (Metropolitan Ethernet network). The existing support for VLAN as standardized in IEEE 802.1Q is not able to scale to MEN deployment, because of limited 4095 VLANs and hence the requirement for VLAN Stacking.

VLAN Stacking, also known as Q in Q, is the mechanism where one VLAN (Virtual Local Area Network) may be encapsulated within another VLAN. This allows a carrier to partition the network among several national ISPs, while allowing each ISP to still utilize VLANs to their full extent. It is very important to logically separate all traffic between ISPs — for security, for offering different levels of service to prospective ISP customers and the ability to utilize full VLAN space.

In a typical network scenario Columbia is on edge of provider network (Ethernet Aggregation Network), the location of DSLAM as shown in Figure 6-4 depicting Network Scenario.

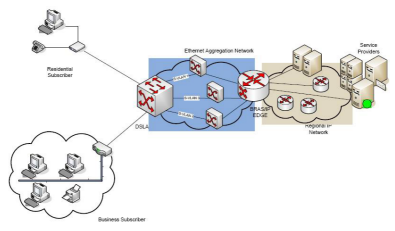


Figure 6-4 Network Scenario



With VLAN stacking, if one ISP provisioned an end user into "VLAN 1", and another ISP provisioned one of their end users into "VLAN 1", the two end users would not receive each other's traffic.

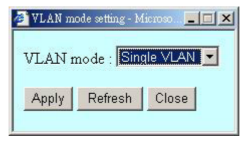


Figure 6-5 VLAN Mode Setting Dialog

Item	Description
VLAN mode	Single VLAN: The single VLAN Mode confirms to the normal 802.1Q VLAN support and the system will continue to work as is in the current model without VLAN stacking.
	Double VLAN: VLAN used in VLAN aware networks based on 802.1Q bridging is called C-VLAN (Customer-VLAN), and can be uniquely identified by a C-VLAN tag VLAN that encapsulates Customer traffic in Provider network is called S-VLAN or Service VLAN and is identified by an S-VLAN ID, used as second VLAN tag. In this mode the features can be used to meet custom VLAN stacking requirements.
	Press the 'Apply' button to confirm the setting.

Table 6-3 VLAN Mode Setting Description



## **IGMP Snooping**

The IGMP Snooping allows you to view and change the IGMP Snooping administrate status.

IP traffic can be transmitted in one of either three ways: unicast (one sender to one receiver), broadcast (one sender to all members on the network) or multicast (one sender to a group of hosts). IGMP is a session-layer (layer-3) protocol used to establish membership in a multicast group.

Multicast addresses are Class D IP address, from 224.0.0.0 to 239.255.255.255. These addresses are also referred to as Group Destination Address (GDA). Each GDA address is associated with one MAC address. The GDA MAC address is constructed by joining 01:00:5E and the last 23 bits of the GDA multicast IP address in Hex. For example, GDA 224.1.1.1 corresponds to MAC address 01:00:5E:01:01:01

A layer-2 switch supported IGMP snooping can passively snoop on IGMP Query, Report and Leave packets transferred between Routers/Switches and hosts to learn the IP Multicast group membership. It snoops IGMP packets passing through it, picks out the group registration information, and configures multicasting accordingly.

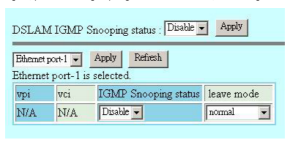


Figure 6-6 IGMP Snooping Dialog

Item	Description
DSLAM IGMP Snooping Status	Specified whether or not IGMP Snooping is to be enabled in the system.
(Ethernet) Port ID	This specifies the network port interface.
VPI/VCI	This specifies the virtual path, circuit identification for the PVC in the port.
IGMP Snooping Status	A Bridge Port, for which IGMP Snooping needs to be enabled or disabled.
Leave Mode	IGMP Snooping Leave message processing mode for the port.
	If the mode is set to 'Normal', the Leave message is forwarded to the Querier and then based on the Query received from Querier the Leave processing is triggered.
	If the mode is set to 'Fast', the port is immediately deleted from that multicast group on Leave message reception and then the Leave message is forwarded. The mode should be set to 'Fast' for a port only if there is one host behind the port. This is because if there are multiple hosts behind the port then it will lead to traffic disruption for other hosts who might still be listening to that multicast group.
	If mode is set to 'FastNormal', the Leave message is forwarded and the Leave processing is triggered immediately without waiting for any trigger from the Querier. 'FastNormal' mode thus saves the delay (equal to the time taken for Leave message to reach router and Querier processing time for it and the time taken for Query to reach IGMP Snoop module) in Leave processing.

Table 6-4 IGMP Snooping Description



## **DHCP & PPPoE Relay**

The DHCP Relay configuration provides DHCP Relay Option 82 function.

DHCP allows individual computers on an IP network to extract their configurations from DHCP server. The overall purpose of this is to reduce the work necessary to administer a large IP network. The most significant piece of information distributed in this manner is the IP address. Information can be added into client TCP/IP configuration requests that IP-DSLAM relays to a DHCP server. This helps provide authentication about the source of the request. Please refer to RFC 3046 for further details.

The PPPoE Relay feature enables an L2TP access concentrator (LAC) to relay active discovery and service selection functionality for PPP over Ethernet (PPPoE), over a Layer 2 Tunneling Protocol (L2TP) control channel, to an L2TP network server (LNS) or tunnel switch (multihop node). The relay functionality of this feature allows the LNS or tunnel switch to advertise the services it offers to the client, thereby providing end-to-end control of services between the LNS and a PPPoE client.

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# **Spanning Tree Protocol**

The spanning tree protocol allows you to configure the STP parameters on network Ethernet interface.

Spanning-Tree Protocol is a link management protocol that provides path redundancy while preventing undesirable loops in the network. For an Ethernet network to function properly, only one active path can exist between two stations. Multiple active paths between stations cause loops in the network. If a loop exists in the network topology, the potential exists for duplication of messages. When loops occur, some switches see stations appear on both sides of the switch. This condition confuses the forwarding algorithm and allows duplicate frames to be forwarded.

To provide path redundancy to prevent undesirable loops, Spanning-Tree Protocol defines a tree that spans all switches in an extended network. Spanning-Tree Protocol forces certain redundant data paths into a standby (blocked) state. If one network segment in the Spanning-Tree Protocol becomes unreachable, or if Spanning-Tree Protocol costs change, the spanning-tree algorithm reconfigures the spanning-tree topology and reestablishes the link by activating the standby path.

STP is a technology that allows bridges to communicate with each other to discover physical loops in the network. The protocol then specifies an algorithm that bridges can use to create a loop-free logical topology. In other words, STP creates a tree structure of loop-free leaves and branches that spans the entire Layer 2 network.

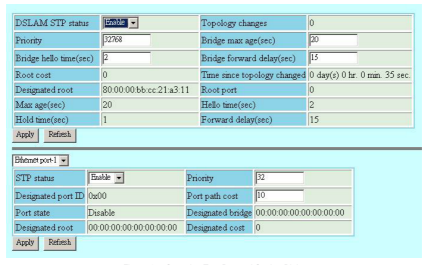


Figure 6-7 Spanning Tree Protocol Setting Dialog

Refer to Table 6-5 Spanning Tree Protocol Dialog Description



# **Rapid Spanning Tree Protocol**

Rapid Spanning Tree Protocol (RSTP) is an evolution of the Spanning Tree Protocol (802.1D standard) and provides for faster spanning tree convergence after a topology change.

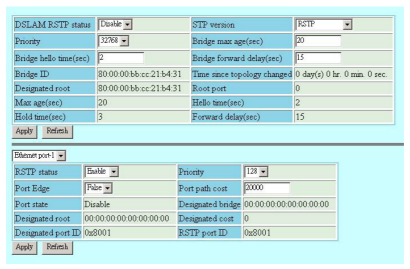


Figure 6-8 Rapid Spanning Tree Protocol Setting Dialog

Item	Description
DSLAM STP status	Spanning Tree Protocol to be enabled on the Bridge or not.
Ethernet Port STP status	This specifies the STP status of Gigabit Ethernet interface.
	Press the 'Apply' button to confirm the setting.
Set Spanning Tree Protocol Status	
STP Priority	This value can determine if the IP-DSLAM will be root switch among all known switches. The switch with the highest priority (lowest numeric value) becomes the Spanning Tree root switch. MAC address (the lowest numeric value) is used to decide root switch if priority is the same.
	Valid values: 0 ~ 61440 in steps of 4096
Time Since Top Changed	The time elapsed since the root node of the Spanning Tree has changed. The change of the root node will cause the Spanning Tree to reconfigure.
Top Changed	The count which the root node has changed in the existing Spanning Tree.
Designated Root	The root of current Spanning Tree indicating by its MAC address.
Root Cost	The cost configured in the DSLAM contributing to the path cost leading to the root
Root Port	The port number of the port which offers the lowest cost path from this bridge to the root bridge.
Max Age	The maximum age of Spanning Tree Protocol information learned from the network on any port before it is discarded, in units of seconds, when this bridge is the root of the spanning tree.



Item	Description
Hello Time	The value that all bridges use for HelloTime when this bridge is acting as the root.
Forward Delay	The value that all bridges use for Forward Delay when this bridge is acting as the root.
Hold Time	This time value determines the interval length during which no more than two Configuration bridge PDUs shall be transmitted by this node, in units of seconds.
Bridge Max Age	The maximum age time of Spanning Tree Protocol information learned from the network on any port before it is discarded, in units of seconds.
	Valid values: 6 ~ 40 (Seconds)
Bridge Hello Time	The amount of time between the transmission of Configuration BPDU (Bridge Protocol Data Units) by this node on any port when it is the root of the spanning tree or trying to become so, in units of second.
	Valid values: 1 ~ 30 (Seconds)
Bridge Forward Delay	This value, measured in units of seconds, controls how fast a port changes its spanning state when moving towards the Forwarding state. The value determines how long the port stays in each of the Listening and Learning states, which precede the Forwarding state. This value is also used, when a topology change has been detected and is underway, to age all dynamic entries in the Forwarding Database.
	Valid values: 4 ~ 30 (Seconds)
	Press the 'Apply' button to confirm the setting.

Table 6-5 Spanning Tree Protocol Dialog Description



# CHAPTER 7 DIAGNOSTIC MENU

The diagnostic menu provides test function from ADSL physical layer to ATM layer.

This chapter contains the following sections:

- DSL Bin Information
- ATM OAM Test
- ADSL2 DELT Test

#### **DSL Bin Information**

The allocation table shows both upstream and downstream bin bits and bin SNR status.



Figure 7-1 DSL Bin Information Dialog

Table 7-1 describes the bin allocation tap items.

Item	Description		
Get	Press 'Get' button to get the DSL bin information, then press others button to show.		
Upstream Bin Bits	Number of downstream bits/ bin for the bin indexed by this element of the string. The 0th element contains the number of bits per bin for 0, through the 31st element, which contains the number bits for bin 31. (upstream)		
Upstream Bin SNR	The DELT-related parameter that provides an array of real downstream SNR (f) values in dB (Not available for ADSL and ADSL2plus)		
Downstream Bin Bits	Number of upstream bits/ bin for the bin indexed by this element of the string. The 0th element contains the number of bits per bin for 0, through the 31st element, which contains the number bits for bin 31. (Downstream)		
Downstream Bin SNR	The DELT-related parameter that provides an array of real upstream SNR (f) values in dB (Not available for ADSL and ADSL2plus)		

Table 7-1 DSL Bin Information Dialog



#### **ATM OAM Test**

The ATM OAM test generates the ATM F5 loop-back to diagnose the ADSL port interface.

Operation Administration and Maintenance (OA&M) - OA&M is defined for supervision, testing, and performance monitoring. It uses loop-back for maintenance and ITU TS standard CMIP, with organization into 5 hierarchical levels: Virtual Channel (F5 - Between VC endpoints), Virtual Path (F4- between VP endpoints), and Transmission Path (F3- Between elements that perform assembling, disassembling of payload, header, or control), Digital Section (F2 Between section end-points, performs frame synchronization) and Regenerator Section (F1- Between regeneration sections).

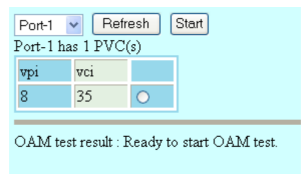


Figure 7-2 ATM OAM Test Dialog

Table 7-2 describes the OAM test field items.

Item	Description
Port(vpi/vci)	Loop-back source id assigned to the ATM port. The ATM port will respond to all loop-back cells, which carry this OAM id. This parameter specifies the interface, virtual path, and virtual circuit for which information is desired.
Result	Use this command to display result of previous OAM loopback command. This specifies the result of the loop back test. It may be Result Unavailable, Seg Succeeded, Seg Failed, E2e Succeeded, E2e Failed, Test Aborted, or Test In Progress.

Table 7-2 ATM OAM Test Dialog



## **ADSL2 DELT Test**

DELT is primarily used for reactive tests on a loop after a CPE has been deployed, either to help troubleshoot a line or to capture a baseline of loop characteristics at the time of installation. DELT can determine the ADSL2+ data rate (up/down), loop attenuation (up/down), SNR (up/down), and noise (up/down).

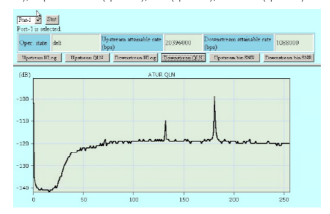


Figure 7-3 ADSL2 DELT Run & Report Dialog

Item	Description		
Port selection menu	Please select a port to perform DELT.		
Operation State	This object identifies the high level operational state for the ATU.		
	Here is the state flow:		
	data (Click START) > handshake > discovery > delt Training > delt (Diagram is displayed) ->handshake -> discovery > Training > data		
ATUC Attainable net data rate	Indicates the maximum currently attainable data rate by the ATU. This value will be equal to, or greater than the current line rate. (Downstream)		
ATUR Attainable net data rate	Indicates the maximum currently attainable data rate by the ATU. This value will be equal to, or greater than the current line rate. (upstream)		
Upstream HLIN	The DELT-related parameter that provides an array of complex downstream Hlin (f) values in linear scale. (Not available for ADSL and ADSL2plus)		
Upstream HLOG	The DELT-related parameter that provides an array of real downstream Hlog (f) values in dB. (Not available for ADSL and ADSL2plus)		
Upstream QLN	The DELT-related parameter that provides an array of real downstream QLN (f) values in dB. (Not available for ADSL and ADSL2plus)		
Downstream HLIN	The DELT-related parameter that provides an array of complex upstream Hlin (f) values in linear scale. (Not available for ADSL and ADSL2plus)		
Downstream HLOG	The DELT-related parameter that provides an array of real upstream Hlog (f) values in dB. (Not available for ADSL and ADSL2plus)		
Downstream QLN	The DELT-related parameter that provides an array of real upstream QLN (f) values in dB. (Not available for ADSL and ADSL2plus)		

Table 7-3 Monitoring DELT Run & Report



# APPENDIX A ABBREVIATIONS AND ACRONYMS

The abbreviations and acronyms used in this document.

Abbreviations	Full Name			
AAL	ATM Adaptation Layer			
ADSL	Asymmetric Digital Subscriber line			
AIS	Alarm Indication Signal			
ATM	Asynchronous Transfer Mode			
ATU-C	ADSL Transceiver Unit at the central office end			
ATU-R	ADSL Transceiver Unit at the remote end			
CBR	Constant Bit Rate			
CV	Coding Violation			
DSLAM	Digital Subscriber line Access Multiplexer			
ES	Error Seconds			
EOA	Ethernet over ATM			
GE	Gigabit Ethernet			
IP	Internet Protocol			
LAN	Local Area Network			
LOF	Loss of Frame			
LOS	Loss of Signal			
LPR	Loss of Power			
OAM	Operation, Administration, and Maintenance			
PCR	Peak Cell Rate			
PSD	Power Spectral Density			
PVC	Permanent Virtual Channel			
rtVBR	Real time Variable Bit Rate			
SCR	Sustainable Cell Rate			
SNR	Signal-to Noise Ratio			
SNMP	Simple Network Management Protocol			
UAS	Unavailable Seconds			
UBR	Unspecified Bit Rate			
VC	Virtual Channel			
VCI	Virtual Channel Identify			
VCL	Virtual Channel Link			
VDSL	Very high-speed Digital Subscriber line			



Abbreviations	Full Name			
VLAN	Virtual Local Area Network			
VP	Virtual Path			
VPI	Virtual Path Identifier			
VTU-0	VDSL Transmission Unit at the Optical network interface			
VTU-R	VDSL Transmission Unit at the remote end			
WAN	Wide Area Network			
xDSL	ADSL/VDSL			

Table A-1 Abbreviations and Acronyms Table



# APPENDIX B SYSTEM CONNECTOR PIN-OUTS

NCT480 System connector Pin-outs contains RJ-21 Subscriber connector, RJ-45 to RS-232 DB-9 adapter local craft management, and RJ-45 GE Network uplink and Management interface.

## **RJ-21 xDSL Connector Port Mapping**

The female RJ-21 (Champ) subscriber connectors are located at the rear of NCT480 box chassis.

Table A-1 shows ADSL and POTS connectors correspond to ports on ADSL - J1/J2, Line - J1/J2, and POTS J1/J2.

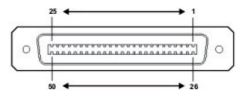


Figure A-1 RJ-21 Connector

Line Port / POTS Port		Champ Pin	
J1	J2	Tip	Ring
1	25	1	26
2	26	2	27
3	27	3	28
4	28	4	29
5	29	5	30
6	30	6	31
7	31	7	32
8	32	8	33
9	33	9	34
10	34	10	35
11	35	11	36
12	36	12	37
13	37	13	38
14	38	14	39
15	39	15	40
16	40	16	41
17	41	17	42
18	42	18	43
19	43	19	44



Line Port / POTS Port		Champ Pin	
J1	J2	Tip	Ring
20	44	20	45
21	45	21	46
22	46	22	47
23	47	23	48
24	48	24	49
None	None	25	50

Table A-1 RJ-21 Connector Pin Assignment



# **Standard Telco Color Chart**

Table A-2 lists the reference colors that are used for the NCT480 mini IP-DSLAM system cables.

Wire Color	LINE /POTS Ports Pin No.	ADSL Port No.	Wire Color	LINE / POTS Ports Pin No.	ADSL Port No.
Blue	1	D4 D05	Orange/Brown	13	D10 D07
White	26	P1 or P25	White	38	P13 or P37
Orange	2	P2 or P26	Orange/Grey	14	P14 or P38
White	27	P2 01 P20	White	39	P14 01 P30
Green	3	P3 or P27	White/Green	15	P15 or P39
White	28	P3 01 P27	White	40	P 15 01 P39
Brown	4	P4 or P28	Green/Brown	16	P16 or P40
White	29	P4 01 P26	White	41	P 10 01 P40
Grey	5	P5 or P29	Grey/Green	17	P17 or P41
White	30	P5 01 P29	White	42	P17 01 P41
White/Blue	6	DC ex D20	White/Brown	18	D10 or D40
White	31	P6 or P30	White	43	P18 or P42
Orange/Blue	7	P7 or P31	Brown/Grey	19	P19 or P43
White	32	7 F7 01 F31	White	44	7 19 01 143
Green/Blue	8	P8 or P32	White/Grey	20	P20 or P44
White	33	F6 01 F32	White	45	F20 01 F44
Brown/Blue	9	DO DOO	Blue	21	P21 or P45
White	34	P9 or P33	Yellow	46	P21 01 P45
Grey/Blue	10	P10 or P34	Orange	22	P22 or P46
White	35	r 10 01 F34	Yellow	47	F Z Z UI F 40
White/Orange	11	D11 or D25	Green	23	P23 or P47
White	36	P11 or P35	Yellow	48	T 723 UI P4/
Orange/Green	12	D10 or D06	Brown	24	D04 or D40
White	37	P12 or P36	Yellow	49	P24 or P48
			Grey	25	NEL/NEL
			Yellow	50	→ Nil/Nil

Table A-2 Telco Color Chart - NCT480 IP DSLAM Cable Mapping Table



# **RJ-45 Management Ethernet Connector Pin-Outs**

The Management Ethernet port, a 10/100 Base-T interface with RJ-45 receptacle connector is on the NCT480 faceplate.

It is used to connect the NCT480 to the management station. Table A-3 shows the pin assignments of RJ-45 GE Network uplink interface.

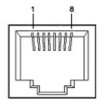


Figure A-2 RJ-45 GE Connector

Pine	Description
1	TPO +
2	TPO -
3	TP1 +
4	TP2 +
5	TP2 -
6	TP1 -
7	TP3 +
8	TP3 -

Table A-3 RJ-45 GE Connector Pin Assignment



## **Local Console Connector Pin-Outs**

RJ-45 connector on the NCT480 faceplate is use for Console management. A RJ-45 to DB-9 Female adaptor is used to connect on PC's COM port. Table A-4 lists the pin assignment between RJ-45 and DB-9 interface.

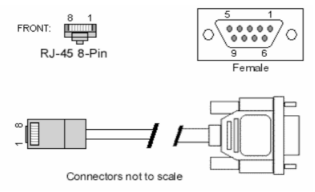


Figure A-3 RJ45 to DB-9 Adaptor

DB-9	DB-9 Signal	RJ-45 signal	RJ-45
1			2
2	TxD	TxD	6
3	RxD	RxD	5
4	DTE Ready	DTE Ready	1
5	GND	GNDF	4
6	DCE Ready	DCE Ready	3
7	CTS	CTS	7
8	RTS	RTS	8
9			

Table A-4 RJ45 to DB-9 Pint Assignment



# APPENDIX C LEGAL & REGULATORY INFORMATION

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#### **Customer Information**

ACA (Australian Communications Authority) requires you to be aware of the following information and warnings:

- (1) This unit shall be connected to the Telecommunication Network through a line cord which meets the requirements of the ACA TS008 Standard.
- (2) This equipment has been tested and found to comply with the Standards for C-Tick and or A-Tick as set by the ACA. These standards are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio noise and, if not installed and used in accordance with the instructions detailed within this manual, may cause interference to radio communications. However, there is no guarantee that interference will not occur with the installation of this product in your home or office. If this equipment does cause some degree of interference to radio or television reception, which can be determined by turning the equipment off and on, we encourage the user to try to correct the interference by one or more of the following measures:
  - Change the direction or relocate the receiving antenna.
  - Increase the separation between this equipment and the receiver.
  - Connect the equipment to an alternate power outlet on a different power circuit from that to which the receiver/TV is connected.
  - Consult an experienced radio/TV technician for help.
- (3) The power supply that is provided with this unit is only intended for use with this product. Do not use this power supply with any other product or do not use any other power supply that is not approved for use with this product by NetComm. Failure to do so may cause damage to this product, fire or result in personal injury.



## **Product Warranty**

The warranty is granted on the following conditions:

- 1. This warranty extends to the original purchaser (you) and is not transferable;
- 2. This warranty shall not apply to software programs, batteries, power supplies, cables or other accessories supplied in or with the product;
- The customer complies with all of the terms of any relevant agreement with NetComm and any other reasonable requirements of NetComm including producing such evidence of purchase as NetComm may require:
- 4. The cost of transporting product to and from NetComm's nominated premises is your responsibility; and,
- NetComm does not have any liability or responsibility under this warranty where any cost, loss, injury or damage of any kind, whether direct, indirect, consequential, incidental or otherwise arises out of events beyond NetComm's reasonable control. This includes but is not limited to: acts of God, war, riot, embargoes, acts of civil or military authorities, fire, floods, electricity outages, lightning, power surges, or shortages of materials or labour.
- 6. The customer is responsible for the security of their computer and network at all times. Security features may be disabled within the factory default settings. NetComm recommends that you enable these features to enhance your security.

The warranty is automatically voided if:

- 1. You, or someone else, use the product, or attempts to use it, other than as specified by NetComm;
- The fault or defect in your product is the result of a voltage surge subjected to the product either by the way of power supply or communication line, whether caused by thunderstorm activity or any other cause(s);
- 3. The fault is the result of accidental damage or damage in transit, including but not limited to liquid spillage;
- Your product has been used for any purposes other than that for which it is sold, or in any way other than in strict accordance with the user manual supplied;
- Your product has been repaired or modified or attempted to be repaired or modified, other than by a qualified person at a service centre authorised by NetComm; and,
- 6. The serial number has been defaced or altered in any way or if the serial number plate has been removed.

## **Limitations of Warranty**

The Trade Practices Act 1974 and corresponding State and Territory Fair Trading Acts or legalisation of another Government ("the relevant acts") in certain circumstances imply mandatory conditions and warranties which cannot be excluded. This warranty is in addition to and not in replacement for such conditions and warranties.

To the extent permitted by the Relevant Acts, in relation to your product and any other materials provided with the product ("the Goods") the liability of NetComm under the Relevant Acts is limited at the option of NetComm to:

- Replacement of the Goods; or
- Repair of the Goods; or
- Payment of the cost of replacing the Goods; or
- Payment of the cost of having the Goods repaired.

All NetComm ACN 002 490 486 products have a standard 12 months warranty from date of purchase. However some products have an extended warranty option (refer to packaging). To be eligible for the extended warranty you must supply the requested warranty information to NetComm within 30 days of the original purchase by registering on-line via the NetComm web site at

#### www.netcomm.com.au





















































































































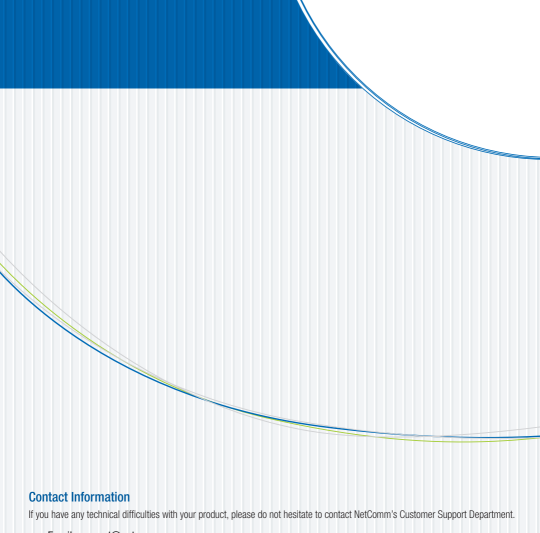












Email: support@netcomm.com.au

## www.netcomm.com.au

Note: NetComm Technical Support for this product only covers the basic installation and features outlined in the Quick Start Guide. For further information regarding the advanced features of this product, please refer to the configuring sections in this User Guide or contact a Network Specialist.

